STATE OF UTAH

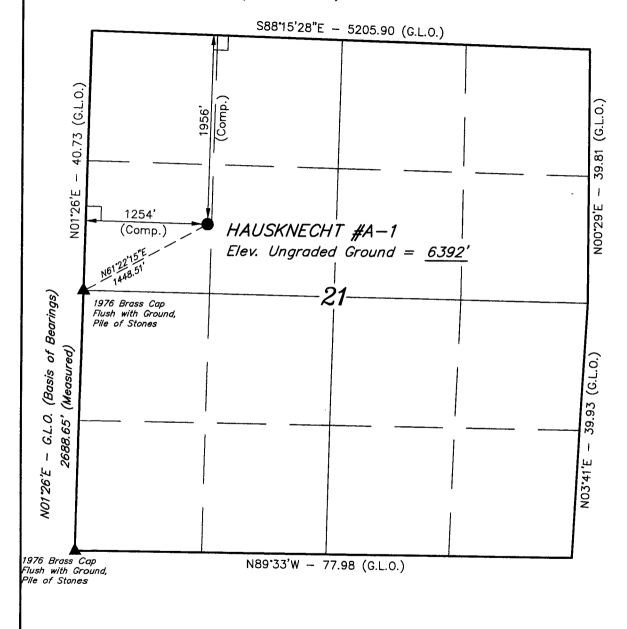
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

AMENDED REPORT	
(highlight changes)	

	APPLICATION FOR PE	RMIT TO	DRILL		5. LEASE DESIGNATION AND SERIAL NUMBER FEE 430070015101,02
1A. TYPE OF WORK: DRILL X REENTER DEEPEN				6. IF INDIAN, ALLOTTEE OR TRIBE NAME: N/A	
B. TYPE OF WE	ELL: OIL GAS OTHER: CBM	SIN	GLE ZONE MULTIPLE ZONI	Ε	7. UNIT or CA AGREEMENT NAME:
2. NAME OF OPE	ERATOR:				WELL NAME and NUMBER:
	Petroleum Corporation. Attn: Je	nnifer Berl	in		Hausknecht A-1
3. ADDRESS OF			PHONE NUMBER:		9. FIELD AND POOL, OR WILDCAT:
	<u>1330, Houston, TX 77060</u>		281-874-34	41	Helper Field 10. QTR/QTR, SECTION, TOWNSHIP, RANGE,
4. LOCATION OF	WELL (FOOTAGES)		4392359 N		MERIDIAN:
AT SURFACE:	1956'FNL & 1254'FWL		5/42/05		NW SW Sec.21-T13S-R10E
AT PROPOSE	D PRODUCING ZONE: SAME				SWNW
13. DISTANCE IN	I MILES AND DIRECTION FROM NEAREST TOWN OR PO	ST OFFICE:	CONCIDENTIAL		11. COUNTY: 12. STATE:
approxima	ately 11 miles to Price		CUNTIDENTIAL		Carbon UTAH
14. DISTANCE TO	O NEAREST PROPERTY OR LEASE LINE (FEET)	15. NUMBER F	PF ACRES IN LEASE:	16. N	IUMBER OF ACRES ASSIGNED TO THIS WELL:
	1254 '		160		80
17. DISTANCE TO	O NEAREST WELL (DRILLING, COMPLETED, OR R) ON THIS LEASE (FEET)	18. PROPOSE	D DEPTH:	19. E	OND DESCRIPTION:
AFFLIEDTO	5000	4500		S ¹	tate O&G Lease Bond #224351
20. ELEVATIONS	(SHOW WHETHER DF, RT, GR, ETC.):	21. APPROXIN	MATE DATE WORK WILL START:	22. E	STIMATED DURATION:
6392' GR		7/200)1		5 days
23.	PROPOSE	D CASING A	ND CEMENTING PROGRAM	И	
SIZE OF HOLE	CASING SIZE, GRADE, AND WEIGHT PER FOOT S	ETTING DEPTH	CEMENT TYPE, QU	JANTIT	Y, YIELD, AND SLURRY WEIGHT
12 1/4'	8-5/8" J55 24#	300'	300' 170 cu. Ft. of API class G cement		
7-7/8"	5-1/2" N80 17#	4500' 200-250 cu.Ft. of API class G thixotropic cemer			ss G thixotropic cement
				· · · · ·	to the second second second second
)a	
24.		ATTA	CHMENTS	0	E, GAS AND MINING
VERIFY THE FOI	LLOWING ARE ATTACHED IN ACCORDANCE WITH THE	UTAH OIL AND GA	S CONSERVATION GENERAL RULES:		
X WELL PL	AT OR MAP PREPARED BY LICENSED SURVEYOR OR E	NGINEER	X COMPLETE DRILLING PLAN		
— EVIDENC	CE OF DIVISION OF WATER RIGHTS APPROVAL FOR US	E OF WATER		EDCON	OR COMPANY OTHER THAN THE LEASE OWNE
LVIDENC	SE OF DIVISION OF WATER RIGHTS AFFROVAL FOR US	L OF WATER	FORM 3, IF OF ERATOR 13 F	LNOON	TON COMPANY OTHER THAN THE LEASE OWNE
	lennifer Denlin		Court no see on	1	Demulatens Analyst
NAME (PLEASE	PRINT) Jennifer Berlin		TITLE <u>ENVIRONMER</u>	ıtaı	Regulatory Analyst
SIGNATURE			DATE 05/08/2001		
(This space for Sta	ate use only)		-	<i>F</i>	Approved by the Utah Division of
API NUMBER AS	signed: 43-007-3078/		APPROVAL:	ان آ ده	D7-10-010A

Please Consider all submitta "Company Confidential"

T13S, R10E, S.L.B.&M.



LEGEND:

= 90° SYMBOL

LATITUDE = 39°40'58" LONGITUDE = 110°48'40"

= PROPOSED WELL HEAD.

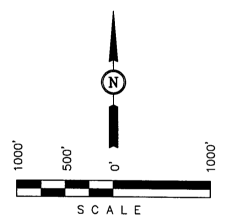
= SECTION CORNERS LOCATED.

ANADARKO PETROLEUM CORP.

Well location, HAUSKNECHT #A-1, located as shown in the SW 1/4 NW 1/4 of Section 21, T13S, R10E, S.L.B.&M. Carbon County, Utah.

BASIS OF ELEVATION

SPOT ELEVATION AT A ROAD INTERSECTION IN THE NE 1/4 OF SECTION 21, T13S, R10E, S.L.B.&M. TAKEN FROM THE HELPER QUADRANGLE, UTAH, CARBON COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 6487 FEET.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION NO. 161319 STATE OF UTAH

Revised: 2-15-01

U INTAH E NGINEERING & LAND SURVEYING 85 SOUTH 200 EAST - VERNAL, UTAH 84078

(435) 789-1017

SCALE 1" = 1000'	DATE SURVEYED: DATE DRAWN: 1-23-01 2-1-01		
D.K. B.P. C.G.	REFERENCES 3.P. C.G. G.L.O. PLAT		
WEATHER COLD	FILE COLD ANADARKO PETROLEUM CORP.		

DRILLING PLAN TO ACCOMPANY APPLICATION FOR PERMIT TO DRILL

Company: Anadarko Petroleum Corporation

Well: Hausknecht A-1

Location: 1956FNL& 1254FWL

Lease: 0

T13SR10E Sec.21

Carbon County, Utah Surface Elevation: 6392

Surface/Mineral Ownership: Lucy Z Hausknecht, 2158 Terra Linda Drive, Salt Lake City, Utah 84124

Henry Scorzato, HC 35 #5, Kenilworth, Utah 84529

A. Estimated Tops of Important Geologic Markers:

GEOLOGIC MARKER	<u>DEPTH</u>
Emery	Surface
Bluegate Shale	2730
Ferron SS Member	3830
Ferron Coal Top	3845
Base of Ferron Coal	3975
Tununk Shale	4035

3. <u>Estimated Depth at which Water, Oil, Gas or other Mineral-Bearing zones are expected to be encountered:</u>

Gas-bearing Ferron Sandstone Member is expected to be encountered from: 3830 - 3975.

All fresh water zones and prospectively valuable mineral zones encountered during drilling will be recorded by depth and adequately protected. All oil and gas shows will be tested to determine commercial potential.

C. <u>Pressure Control Equipment:</u>

A 9" 2000 psi WP double gate hydraulic BOP with pipe rams and blind rams will be installed on the 8-5/8" casinghead. In addition to the BOP stack, a rotating head will be installed on top of the BOP to assist in safe air drilling operations. The BOP stack will be tested prior to drilling below surface casing. The ram preventers will be tested to 70% of the working pressure of the casinghead. The annular will be tested to 50% of its working pressure. Operational checks will be made daily or on trips. A BOP schematic is shown on attached Exhibit "A".

The BOP system will be consistent with API RP 53. Pressure tests will be conducted before drilling out from under all casing strings which are set and cemented in place. Blowout preventer controls will be installed prior to drilling the surface casing plug and will remain in use until the well is completed or abandoned. Preventers will be inspected and operated at least daily to ensure good mechanical working order. This inspection will be recorded on the daily drilling report. Preventers will be pressure tested before drilling casing cement plugs. The accumulator system will meet IADC guidelines concerning pump capacities, storage capacity, and reservoir volume. Closing unit fluid volume will be sufficient to pre-charge the system to operating pressure plus 50% excess. One set of controls will be in the doghouse on the rig floor and one set will be remote on the drilling pad.

D. Casing Program

Surface Casing: 8-5/8", 24#, J55, LTC new casing will be set at approximately 300'. Production Casing: 5-1/2" 17#, N80, LTC, new casing will be set at TD if productive.

D. Casing Program (continued)

Casing Design Factors

The safety factors on casing strings will equal or exceed the following values:

Collapse 1.0 Joint Strength 1.6 Burst 1.33

E. Cement Program

Surface - Cement will be circulated to the surface. Casing will be cemented with approximately 170 cu. ft. of API Class 'G' cement.

Production - Casing will be cemented with approximately 200-250 cu. ft. of API Class 'G' thixotropic cement. The actual cement volume will be based upon hole depth and gauge, and will be determined from logs.

Additional additives will be used to retard the cement, accelerate the cement, control lost circulation, or control fluid loss. All cementing will be done in accordance with API cementing practices.

F. Mud Program and Circulating Medium:

A truck-mounted air drilling rig will be used to drill the surface hole to 300' and to pre-set the surface casing before moving a drilling rig on location to drill the rest of the hole to TD. An air or air/mist system will be used for drilling from below surface pipe at 300' to TD. The mud/fluid system will be monitored visually and with a gas chromatograph detector.

G. Coring, Logging, and Testing Program:

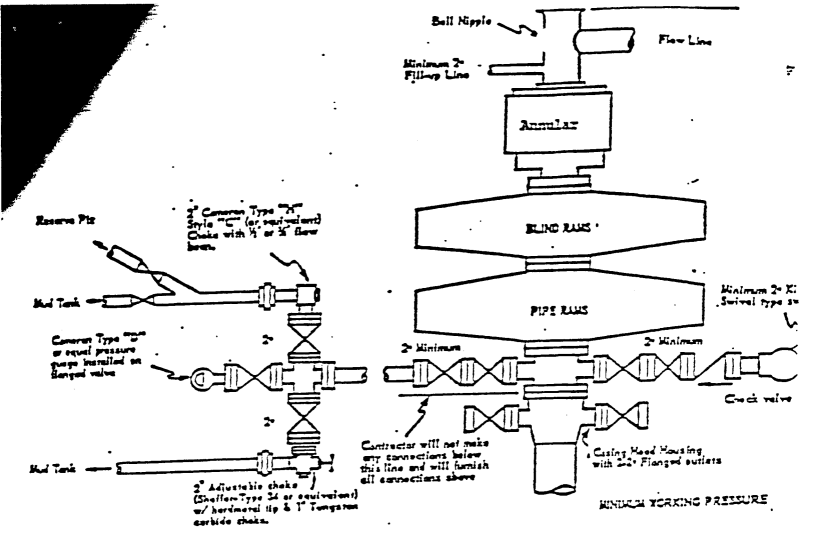
- a. Rotary sidewall coring in the Ferron Sandstone interval may be performed, depending upon shows and hole conditions.
- b. DST's may be run depending upon shows.
- c. The following logging program is planned:
 - 1. SDL-GR-CAL over prospective intervals..
 - 2. DIL- SP-GR-CAL over prospective intervals
- d. A mud logging unit with chromatograph will be used from approximately 1000' to TD.
- e. After production casing is installed, a cement bond log will be run to determine the top of cement. Productive zones will then be perforated and swab tested. Water produced during testing will be contained in the temporary reserve pit. All produced oil will be stored and sold. Gas will be flared during testing.

H. Abnormal Conditions and Potential Hazards:

Abnormal conditions such as abnormal temperatures or pressures are not anticipated. Potential hazards such as H2S are also not anticipated.

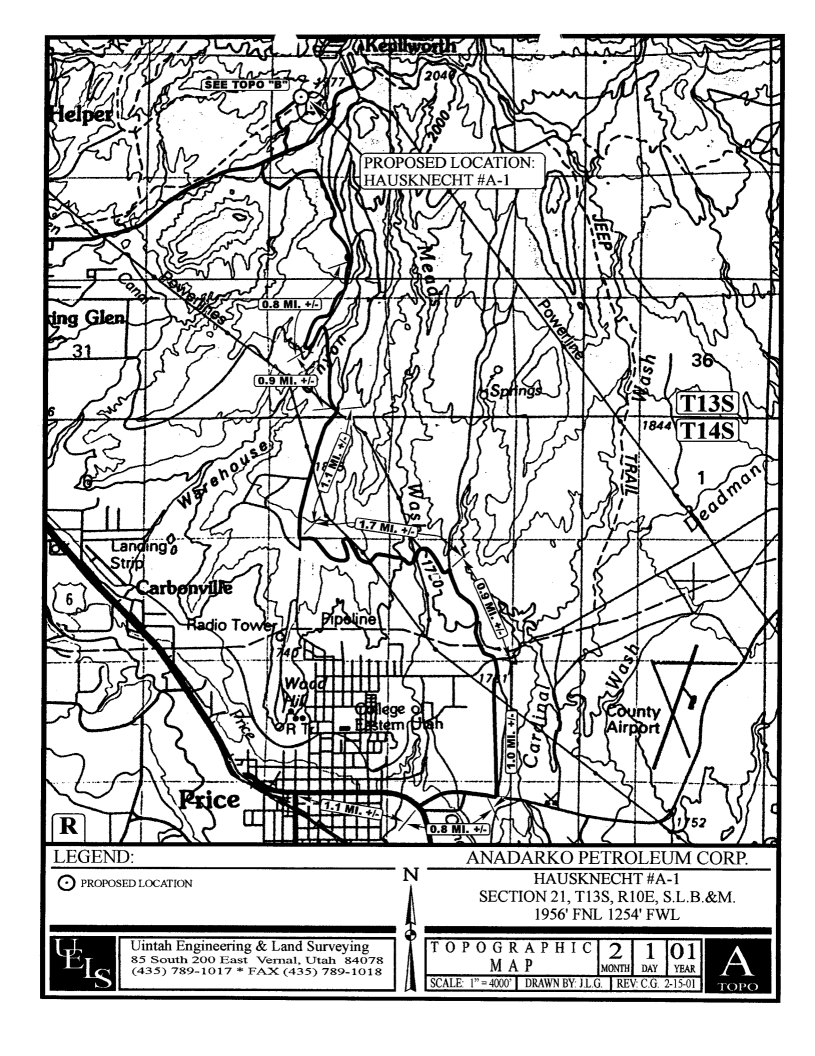
I. <u>Location and Type of Water Supply:</u>

Water supply for drilling and completion purposes will be furnished by a water truck and will be obtained from the Price River Municipal Water District hydrant located at 1800 East 800 North, Price, Utah. This water supply is subject to change if a more economic source can be found.





MINIMUM BLOWOUT PREVENTER
REQUIREMENTS - NORMAL
PRESSURE SERVICE





July 9, 2001

Lisha Cordova Division of Oil, Gas & Mining PO Box 145801 Salt Lake City, UT 84114-5801

Re Anadarko Petroleum Corportion

Dear Ms. Cordova:

At the request of Patrick A. Smith of Anadarko Petroleum Corporation enclosed please find copies of the following Surface Land Use Agreements:

- 1. Surface Land Use Agreement effective 5-30-2001 signed by C.A. Goodall, dealing in his sole and separate property covering the drillsite for the Goodall #A-1 well located in the SW/4 of Sec. 6, T14S-R11E, SLM, Carbon County, Utah.
- 2. Surface Land Use Agreement effective 6-14-2001 signed by Lucy Z. Hausknecht, a married woman dealing in her sole and separate property, and Henry Scorzato, dealing in his own property, covering the drillsite for the Hausknecht #A-1 well located in the \$1/28\tilde{V}1/4\$ of Section 21, T13S-R10E, SLM, Carbon County, Utah.

Please feel free to call me if you have any questions.

list w. June

Very truly yours,

Clint W. Turner, CPL

Enclosures

A series of the series of the

SURFACE LAND USE AGREEMENT

KNOW ALL MEN BY THESE PRESENTS, THAT:

WHEREAS, Lucy Z. Hausknecht, a married woman dealing in her sole and separate property, whose address is 2158 Terra Linda Drive. Salt Lake City, UT, 84124, and Henry Scorzato, dealing in his own property, whose address is HC 35 Box 5, Kenilworth, UT 84529 (hereinafter referred to as GRANTOR, whether one or more), is the owner of the surface of the following described property located in Carbon County, Utah, to-wit:

TOWNSHIP 13 SOUTH, RANGE 10 EAST, SLM

Section 21: S1/2NW1/4, Less Kenilworth-Helper Railroad

See Exhibits "A", "B", and "C" Attached

and Anadarko Petroleum Corporation whose address is P.O. Box 1330, Houston, TX 77251-1330. (hereinafter referred to as GRANTEE), owns leases covering oil, gas and mineral rights in, under and upon said property; and

WHEREAS, Grantee desires to build an access road, pipelines and appurtenances thereto, power lines, and a well site for the drilling of a Coalbed Degasification well on a portion of said property.

NOW THEREFORE, for and in consideration of the sum of ten dollars (\$10.00) and other valuable considerations, the receipt and sufficiency of which is hereby acknowledged, Grantor does hereby grant, sell and convey unto Grantee, its successors and assigns, the easement and right to use that portion of the herein above described property as may be necessary to conduct its drilling and production operations on said property, including the right to construct and maintain a coalbed methane gas well site; to construct, entrench, maintain, operate, replace, remove, protect, or abandon a pipeline or pipelines for water or gas with appurtenances thereto, including, but not limited to, valves, metering equipment, and cathodic equipment; to construct, maintain or cover up any pits or ponds necessary for drilling operations or water storage; to erect, maintain, relocate, replace or remove production facilities, including, but not limited to, pumps, compressors, separators, treaters, etc.; to construct, maintain, relocate, or abandon roads, and in connection therewith, a power line or power lines (said well sites, pipelines, appurtenances, valves, metering equipment, cathodic equipment, road and power lines being sometimes collectively called the "facilities") over, under and through the hereinafter described land as described in the attached Exhibits "A" and "B".

Grantor acknowledges the receipt and sufficiency of the above described consideration as payment for all damages to Grantor's trees, timber, growing crops, and other vegetation being cultivated on said land by the undersigned or their respective lessees, tenants or assigns caused by the construction, maintenance, protection, repair, placement or removal of the facilities as described in the attached exhibits and agrees that the payment and acceptance of the consideration set forth above is in full and complete payment, settlement, compromise and satisfaction of any and all of the above-mentioned losses, liabilities, claims, damages, demands and causes of action for any and all injuries and damage to the surface of the land hereinbelow described and to any appurtenances or improvements thereon, and for any and all claims including but not limited to loss of potential rental income, damages to and/or loss of livestock and wildlife, arising directly or indirectly in connection with the operations thereon by Grantee, its employees, agents, contractors, or subcontractors in connection with the above-mentioned operations of Grantee.

Grantee shall have the free right of ingress and egress to, over, upon, through and across said right-of-way and easement for any and all purposes that may be necessary or incidental to the maintenance of the right-of-way and easement, with the right to use existing roads which enter Grantor's property for the purpose of constructing, inspecting, repairing and maintaining the facilities and the removal or replacement of same at will, either in whole or in part, and the replacement of said pipeline or pipelines with either like or different size pipe. During temporary periods, Grantee may use such portions of the property along and adjacent to said right-of-way as may be necessary in connection with construction, maintenance, repair, removal or replacement of the facilities and if such use causes any damages to Grantor's lands outside of the above described right-of-way, Grantee shall pay Grantor for such damages.

Grantor reserves the right to the use and enjoyment of said property except for the purposes herein granted, but such use shall not hinder, conflict or interfere with Grantee's surface or subsurface rights hereunder or disturb its facilities. No road, reservoir, excavation, obstruction or structure shall be constructed, created or maintained on, over, along or within the lands covered by this right-of-way without Grantee's prior written consent.

If Grantee desires to remove any trees adjacent to said right-of-way at a later date which may be hazardous to the maintenance and use of the facilities on the right-of-way. Grantee shall first obtain approval from Grantor in writing, Grantor's approval not to be unreasonably withheld, and after receipt of such approval, may proceed to cut and remove such trees subject to payment of additional timber damages, if any are determined.

The undersigned hereby covenant and warrant that they are the surface owners of the above described land, and have the right to enter into this agreement.

FOR THE SAME CONSIDERATION RECITED ABOVE, Grantor and Grantee do hereby release, discharge and acquit the other from any and all liability, and shall indemnify the other against any and all claims and demands for damages, attorneys fees, injury or loss, existing now or done hereafter, to the surface of said lands or to any third parties arising out of or being the result of their or, their agents, contractors, licensees, permittees, successors and assigns own activities on or use of the subject property. However, such parties' potential liability under this paragraph to the other shall be limited to the acts and/or omission of it, or its predecessors, agents, contractors, licensees, permittees, successors, and assigns, and shall not include any acts and/or omissions of the other party, its agents, contractors, licensees, permittees, successors or assigns. Grantee shall reasonably maintain the subject property in order to prevent unnecessary deterioration of the surface and to keep the property in an unlittered condition.

TO HAVE AND TO HOLD the above described rights and easements, together with all rights necessary to operate and maintain the facilities over the right-of-way hereby granted unto the said Grantee, its successors and assigns, until such time as the right-of-way and easement is abandoned under the terms stipulated herein. The Grantee may assign the rights and easements herein granted, either in whole or in part, subject to the terms of this grant, and such rights and easements shall be covenants running with the land and be binding upon Grantor, Grantor's heirs, legal representatives and successors in title. Upon abandonment, at the request of the Grantor, Grantee shall execute and deliver to Grantor a document in recordable form evidencing said abandonment.

The making, execution and delivery of this document by Grantor has been induced by no representations, statements, warranties, or other agreements other than those herein expressed. This agreement embodies the entire understanding of the parties, and this instrument may be amended or modified only by subsequent written agreement of the parties.

This agreement is subject to Special Stipulations as described on the attached Exhibit "C". In the event of conflict between the terms of the main body of the Agreement and the Special Stipulations described on the attached Exhibit "C", the Special Stipulations control.

This agreement shall inure to the benefit of the parties hereto, their heirs, successors, and assigns and shall be a burden running with the land.

IN WITNESS WHEREOF, this Surface Land Use Agreement may be executed in any number of counterparts, and each such counterpart hereof shall be deemed to be and original instrument, but all such counterparts together shall constitute for all purposes one instrument executed as of the dates of the respective acknowledgments of the parties hereto, but being effective as of the 14th day of June, 2001.

GRANTOR:

TIN: Date:

/7/

TIN: Date:

6-19-0

ACKNOWLEDGMENT

STATE OF <u>UTAH</u> COUNTY OF <u>SALT LAKE</u>						
BEFORE ME, the undersigned, a Notary Public, in and for said County and State on this 14th day of, 2001, personally appearedLucy Z. Hausknecht, a married woman dealing in her sole and separate property to me known to be the identical person described in and who executed the within and foregoing instrument of writing and acknowledged to me thatsheduly executed the same as her free and voluntary act and deed for the purposes therein set forth.						
IN WITNESS WHEREOF, I have hereunto year last above written	set my hand and affixed my notarial seal the day and					
My Commission Expires: 7-14-03	Notary Public Residing at: Sandy, UT CLINT W. TURNER NOTARY PUBLIC • STATE OF UTAH 8438 SOUTH 1276 EAST SANDY, UT. 84094 COMM. EXP. 7-14-2003					
ACKNOW	LEDGMENT					
STATE OF <u>UTAH</u> COUNTY OF <u>CARBON</u>						
to me known to be the identical person describ	ablic, in and for said County and State on this					
IN WITNESS WHEREOF, I have hereunto year last above written.	set my hand and affixed my notarial seal the day and					
	Notary Public: Residing at:					
My Commission Expires: 7-14-03	CLINT W. TURNER NOTARY PUBLIC - STATE OF UTAH 8438 SOUTH 1276 EAST SANDY, UT. 84094 COMM. EXP. 7-14-2003					

Dated:	GRANTEE:
	ANADARKO PETROLEUM CORPORATION
	By:Glen McPhail
	Its: Agent and Attorney in Fact
ACKNOV	VLEDGMENT
STATE OF TEXAS COUNTY OF HARRIS	
	olic in and for said county and state, hereby certify that as Agent and Attorney in Fact.
is signed to the foregoing instrument, and who is l	known to me, acknowledged before me on this day that. he_, with full authority, executed the same voluntarily
Given under my hand and seal this	day of, 2001.
	Notary Public Residing at:
My Commission Expires:	

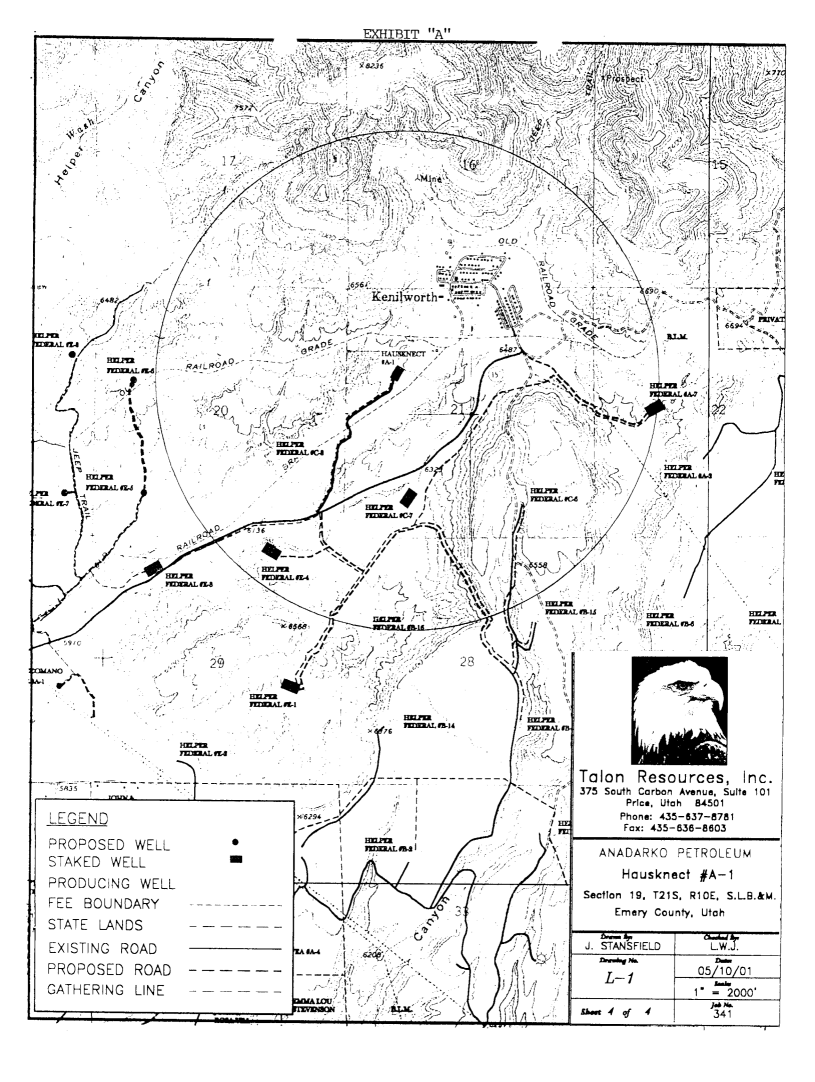


EXHIBIT "B"

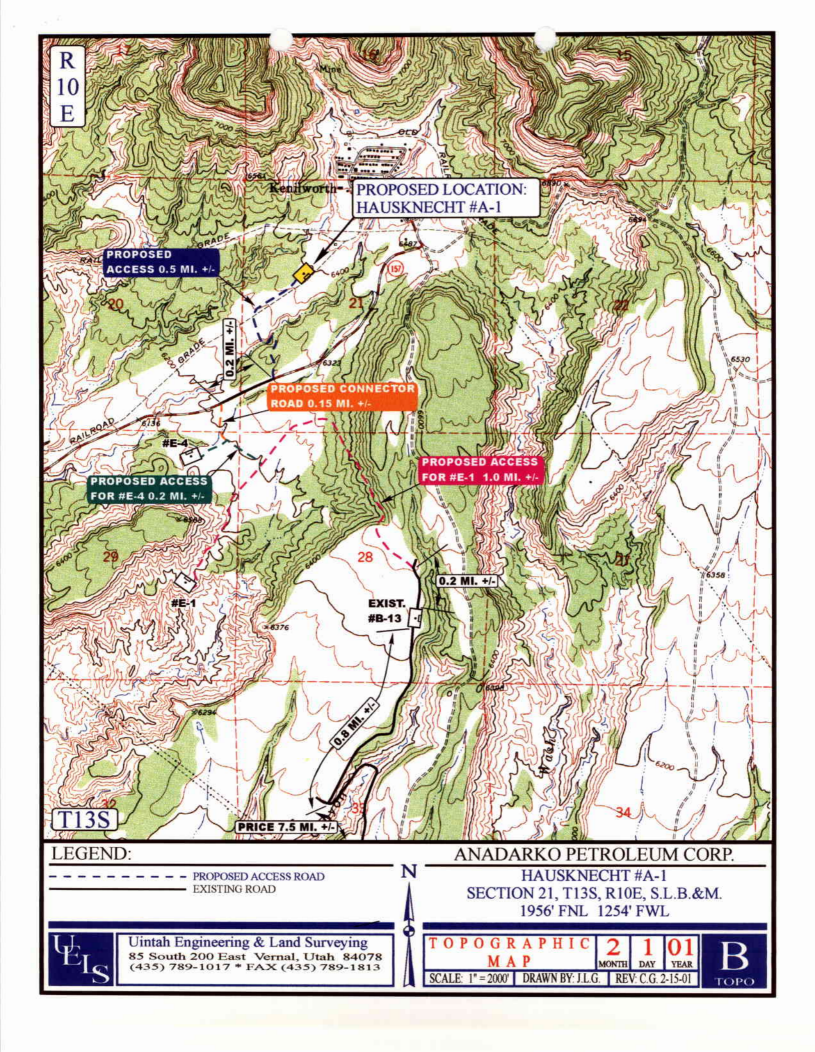
Attached to and made a part of that certain Surface Land Use Agreement effective the 14th day of June. 2001, by and between Lucy Z. Hausknecht, a married woman dealing in her sole and separate property and Henry Scorzato, dealing in his own property, as Grantor, and Anadarko Petroleum Corporation, as Grantee.

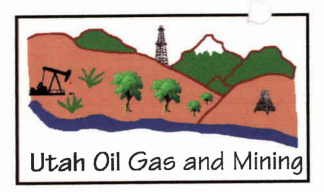
- 1. A well location approximately two hundred seventy feet (270') by one hundred eighty feet (180') (1.12 acres) in the S1/2NW1/4, Section 21, T13S-R10E, SLM, Carbon County, Utah. (Hausknecht #A-1 Well).
- 2. A permanent road, pipeline/power line right-of-way forty feet (45') wide by one thousand two hundred feet (1,200') long (72.73 rods) more or less, in the lands covered by this Agreement as shown on Exhibit "A". Also an additional temporary 25 foot wide easement to be used during the construction phase of said road, pipeline/powerline.

SIGNED FOR IDENTIFICATION

Lucy & Hausknecht Scauslines It

Glen McPhail



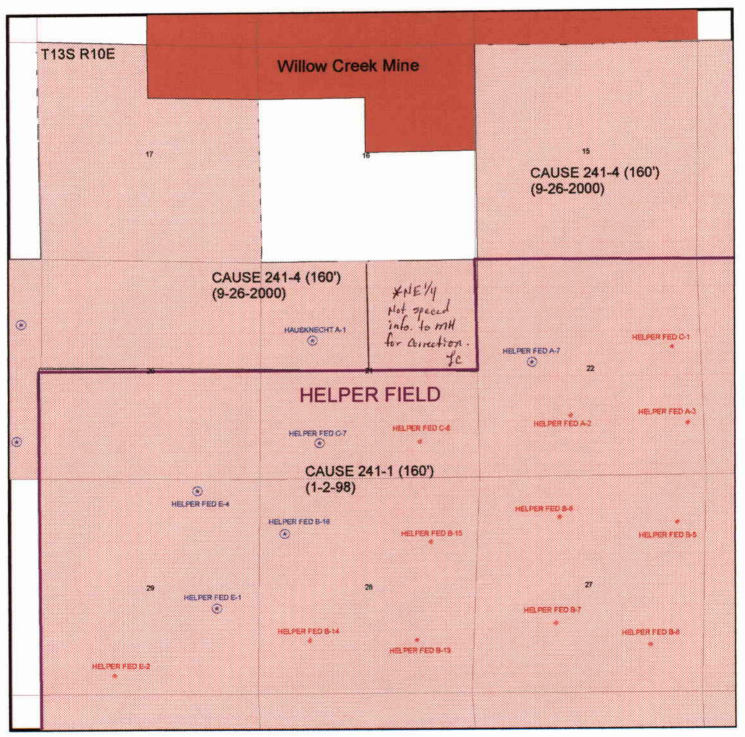


OPERATOR: ANADARKO PETROLEUM (N0035)

SEC. 21, T13S, R10E

FIELD: UNDESIGNATED (002)

COUNTY: CARBON CAUSE: 241-4 / 160'



PREPARED BY: LCORDOVA DATE: 9-MAY-2001

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 05/09/2001	API NO. ASSIGNED: 43-007-30781			
WELL NAME: HAUSKNECHT A-1 OPERATOR: ANADARKO PETROLEUM CORP (N0035) CONTACT: JENNIFER BERLIN) PHONE NUMBER: 281-874-3441			
PROPOSED LOCATION:	INSPECT LOCATI	N BY: / /	/	
SWNW 21 130S 100E SURFACE: 1956 FNL 1254 FWL	Tech Review	Initials	Date	
BOTTOM: 1956 FNL 1254 FWL CARBON	Engineering	Rtm	5/29/01	
UNDESIGNATED (2)	Geology			
LEASE TYPE: 4 - Fee	Surface			
LEASE NUMBER: FEE SURFACE OWNER: 4 - Fee PROPOSED FORMATION: FRSD				
Plat Plat Bond: Fed[] Ind[] Sta[] Fee[4] (No. 224351) Potash (Y/N) N Oil Shale (Y/N) *190-5 (B) or 190-3 Water Permit (No. PRWID) RDCC Review (Y/N) (Date:) Fee Surf Agreement (Y)N)	R649-3-2. Siting: 460 1 R649-3-3. Drilling Un Board Caus Eff Date: Siting: 460 1	Unit General From Qtr/Qtr & 920' Exception	(160') (£. 920' between	
COMMENTS: Ned Presite (5-18-01)				
STIPULATIONS: SURFACE CEMENT OF	STIP. BASIS			

ON-SITE PREDRILL EVALUATION

Division of Oil, Gas and Mining

OPERATOR: Anadarko Petroleum Corporation

WELL NAME & NUMBER: Hausknecht A – 1

API NUMBER: 43-007-30781

LEASE: Fee FIELD/UNIT: Helper Field

S(ω) N(ω)

LOCATION: 1/4,1/4 NWSW Sec 21 TWP: 13 S RNG: 10 E 1956 FNL 1254 FWL

LEGAL WELL SITING: 460' from the drilling unit boundary and 920' from other wells

GPS COORD (UTM): X = 516,210 E; Y = 4,392,359 N (Calculated by widget)

X = 516,189; Y = 4,392,410 (Garmin GPS field reading)

SURFACE OWNER: Lucy Hausknecht, 2158 Terra Linda Drive, Salt Lake City, Utah 84124

PARTICIPANTS

Chris Kierst, (DOGM), Jim Hartley (Anadarko), Hal Marshall (Uintah Engineering), Stephen E. and Lucy Hausknecht and Henry Scorzato (Surface/Mineral Owners)

REGIONAL/LOCAL SETTING & TOPOGRAPHY

This area is on the western margin of Colorado Plateau. The location is ~½ mile south of the foot of the Book Cliffs and ~2,000' southwest of Kenilworth, Utah. It is ~650' northwest of the wash which passes through Kenilworth and is about 1,500' northwest of Highway 157. The area gently slopes generally to the southwest and locally to the west. The area eventually drains into the Price River, which is ~2 1/3 miles west. Price UT is ~4½ miles south. An old railroad grade is beside pad on the southeast

SURFACE USE PLAN

CURRENT SURFACE USE: Grazing and wildlife habitat.

PROPOSED SURFACE DISTURBANCE: The operator proposes 270' X 155' pad, outboard soil storage, a 30' X 80' X 10' inboard pit. The exact lie of the access road is not yet certain. It will be confirmed and documented with a correct plat filed with the division.

LOCATION OF EXISTING WELLS WITHIN A 1-MILE RADIUS: 3 APD status and 1 PGW status Anadarko CBM production locations.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: <u>Buried power line and gathering</u> systems follow new access roads or go cross-country. Production facilities include a pumpjack, separator enclosure, casing and tubing strings, wellhead, telemetry equipment and transformer.

SOURCE OF CONSTRUCTION MATERIAL: Gravel location and approach road; soil stored in berm, the location will be made of natural material borrowed from leveling the pad during construction.

ANCILLARY FACILITIES: none			
-			

WASTE MANAGEMENT PLAN:

Garbage cans on location will be emptied into centralized dumpsters which will be emptied into an approved landfill. Portable chemical toilets which will be emptied into the municipal waste treatment system. Crude oil production is unlikely. Drilling fluid, completion / frac fluid and cuttings will be buried in the pit after evaporation and slashing the pit liner. Produced water will be gathered to the evaporation pit and eventually injected into the Navajo Sandstone via an Anadarko-operated salt water disposal well. Used oil from drilling operations will be placed in closed containers and disposed of at an authorized disposal site.

ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: The area eventually into the Price River ~4½ miles to the southwest.

FLORA/FAUNA: Pinyon, juniper, sagebrush, grasses, cactus / birds, lizards, coyotes, rodents, raptors, occasional elk and deer.

SOIL TYPE AND CHARACTERISTICS: Sandy, silty, moderately permeable soil developed on Quaternary / Tertiary Pediment Mantle covering the Blue Gate Member of the Mancos Shale.

(GP-SP-ML)

SURFACE FORMATION & CHARACTERISTICS: Quaternary / Tertiary Pediment Mantle overlying the Blue Gate Member of the Mancos Shale; light gray, bentonitic shale and sandstone ledges.

EROSION/SEDIMENTATION/STABILITY: Stable.

PALEONTOLOGICAL POTENTIAL: None observed.

RESERVE PIT

CHARACTERISTICS: Dugout, earthen pit, as above.

LINER REQUIREMENTS (Site Ranking Form attached): Synthetic liner is required.

SURFACE RESTORATION/RECLAMATION PLAN

As per Surface Owner's Agreement

SURFACE AGREEMENT: No Surface Owner's Agreement has been filed yet.

CULTURAL RESOURCES/ARCHAEOLOGY: Archaeological survey not necessary on fee acreage.

OTHER OBSERVATIONS/COMMENTS

No certain access road designated yet.

ATTACHMENTS:

4 Photographs taken.

<u>Christopher Kierst</u> DOGM REPRESENTATIVE 5/18/2001 / 12:15 PM DATE/TIME

Evaluation Ranking Criteria and Ranking Core For Reserve and Onsite Pit Liner Requirements

Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet)		
>200	0	
100 to 200	5	
75 to 100	10	
25 to 75	15	
<25 or recharge area	20	ō
Distance to Surf. Water (feet)		
>1000	0	
300 to 1000	2	
200 to 300	10	
100 to 200	15	_
< 100	20	_0
Distance to Nearest Municipal Well (feet)		
>5280	0	
1320 to 5280	5	
500 to 1320	10	_
<500	20	$\overline{0}$
Distance to Other Wells (feet)		
>1320	0	
300 to 1320	10	•
<300	20	<u>0</u>
Native Soil Type	_	
Low permeability	0	
Mod. permeability	10	
High permeability	20	<u>10</u>
Fluid Type		
Air/mist	0	
Fresh Water	5	
TDS >5000 and <10000	10	
TDS >10000 or Oil Base Mud	15	
Fluid containing significant		
levels of hazardous constituents	20	$\overline{0}$
Drill Cuttings	0	
Normal Rock	0	2
Salt or detrimental	10	<u>0</u>
Annual Precipitation (inches)	0	
<10	0	
10 to 20	5	-
>20	10	<u>5</u>
Affected Populations	^	
<10	0	
10 to 30	6	
30 to 50	8	10
>50	10	<u>10</u>
Presence of Nearby Utility Conduits	•	
Not Present	0	
Unknown	10	^
Present	15	<u>0</u>

Final Score 25 (Level I Sensitivity)

Sensitivity Level I = 20 or more; total containment is required. Sensitivity Level II = 15-19; lining is discretionary. Sensitivity Level III = below 15; no specific lining is required.



Anadarko Hausknecht A-1 4300730781, 1956 FNL, 1254 FWL, NWSW S. 21, T. 13 S., R. 10 E., Carbon Co., UT 5/18/2001 C. Kierst

UTAH DIVISION OF WATER RIGHTS
WATER RIGHT POINT OF DIVERSION PLOT CREATED TUE, MAY 1
PLOT SHOWS LOCATION OF 0 POINTS OF DIV

PLOT OF AN AREA WITH A RADIUS OF 5280 FEET S 1956 FEET, E 1254 FEET OF THE SW CORNER, SECTION 21 TOWNSHIP 13S RANGE 10E SL BASE

PLOT SCALE IS APPROXIMATELY 1 INCH = 2000 FE

N O R T H

1 of 2 5/15/2001 6:10 PM

DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

Operator Name: Anadarko Petroleum Corporation

Name & Number: Hausknecht A – 1

API Number: 43-007-30781

Location: 1/4,1/4 NWSW Sec. 21 T. 13 S R. 10 E **County**: Carbon

Geology/Ground Water:

Significant volumes of high quality ground water are unlikely to be encountered at this location. A moderately permeable soil is developed on the Quaternary / Tertiary Pediment Mantle covering the Blue Gate Member of the Mancos Shale. The proposed casing and cementing program should adequately isolate any zones of fresh water that may be penetrated.

Reviewer: Christopher J. Kierst Date: 5/21/2001

Surface:

2 springs exist ~ 3 miles southeast. Nearby moving surface waters are in the Glen Canal, ~2 miles southwest and the Price River, 2 1/3 miles west. The site was photographed and characterized on 5/18/2001. Provision was made to ensure site rehabilitation, litter and waste control, preservation of drainage patterns and the integrity of local infrastructure, groundwater and other resources. The surface is stable. Precipitation will be diverted around the location into the existing gullies and berms will be established to keep pollutants from entering or leaving the well pad.

Reviewer: Christopher J. Kierst Date: 5/21/2001

Conditions of Approval/Application for Permit to Drill:

- 1. A 12-mil minimum thickness synthetic pit liner is required.
- 2. Berms and diversions to protect the location and spoil piles and control erosion and pollution.
- 3. Dust suppression while air drilling.
- 4. Site infrastructure placement as per drilling location plat.
- 5. Adherence to the Waste Management Plan documented in the On-Site Predrill Evaluation document.
- 6. Submission of an amended plat showing the proposed access road and power/gathering lines.

05-01 Anadarko A-1

Well name:

Anadarko Petroleum Corp.

Operator:

Production String type:

Design parameters:

Mud weight:

Project ID:

43-007-30781

Location:

Collapse

Carbon County, Utah

Environment: Minimum design factors:

Collapse:

8.330 ppg

Design factor 1.125

H2S considered?

No 65 °F Surface temperature:

Bottom hole temperature: 128 °F Temperature gradient: 1.40 °F/100ft

Minimum section length: 1,500 ft

Burst:

1.00 Design factor

Cement top:

Non-directional string.

3,615 ft

Burst

Max anticipated surface

pressure: 0 psi

Design is based on evacuated pipe.

Internal gradient: 0.433 psi/ft 1,947 psi Calculated BHP

No backup mud specified.

Tension:

8 Round STC: 1.80 (J) 1.80 (J) 8 Round LTC:

Buttress: 1.60 (J) Premium: 1.50 (J) 1.50 (B) Body yield:

Tension is based on air weight. Neutral point: 3,932 ft

True Vert Measured Drift Internal Nominal End Run Segment Depth Diameter Capacity Weight Grade **Finish** Depth Seq Length Size (ft³) (ft) (in) (lbs/ft) (ft) (ft) (in) 155.1 4500 LT&C 4500 4.767 1 4500 5.5 17.00 N-80 **Burst Burst Burst Tension Tension** Tension Run Collapse Collapse Collapse Strength Design Strength Design Load Strength Design Load Load Seq **Factor** (Kips) (Kips) **Factor Factor** (psi) (psi) (psi) (psi) 348 4.55 J 1 7740 3.97 77 1947 6290 1947 3.23

R.A. McKee Prepared

Utah Dept. of Natural Resources

Phone: (801) 538-5274 FAX: (801)359-3940

Date: May 29,2001 Salt Lake City, Utah

ENGINEERING STIPULATIONS - NONE.

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Collapse is based on a vertical depth of 4500 ft, a mud weight of 8.33 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

Well name: 05-01 Anadarko A-1

Operator: Anadarko Petroleum Corp.

String type: Surface

Project ID: 43-007-30781

Location: Carbon County, Utah

Design parameters:Minimum design factors:Environment:Collapse:Collapse:H2S considered?

Design factor

Mud weight: 8.330 ppg
Design is based on evacuated pipe.

H2S considered? No
Surface temperature: 65 °F
Bottom hole temperature: 69 °F
Temperature gradient: 1.40 °F/100ft
Minimum section length: 300 ft

Burst:
Design factor 1.00 Cement top:

1.125

<u>Burst</u>

Max anticipated surface pressure: 0 psi

Internal gradient: 0.433 psi/ft Calculated BHP 130 psi

No backup mud specified.

Tension: 8 Round STC: 1.80 (J)

8 Round LTC: 1.80 (J)
Buttress: 1.60 (J)
Premium: 1.50 (J)
Body yield: 1.50 (B)

Tension is based on air weight.

Neutral point: 262 ft

Non-directional string.

Re subsequent strings:

Next setting depth: 4,500 ft
Next mud weight: 8.330 ppg
Next setting BHP: 1,947 psi
Fracture mud wt: 19.250 ppg
Fracture depth: 300 ft
Injection pressure 300 psi

COA FOR

STEPIPE

Run	Segment	0.	Nominal	0 1	End	True Vert	Measured	Drift	Internal	
Seq	Length (ft)	Size (in)	Weight (lbs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Capacity (ft³)	
1	300	8.625	24.00	J-55	ST&C	300	300	7.972	14.4	
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension	
Seq	Load	Strength	Design	Load	Strength	Design	Load	Strength	Design	
	(psi)	(psi)	Factor	(psi)	(psi)	Factor	(Kips)	(Kips)	Factor	
1	130	1370	10.56	130	2950	22.73	7	244	33.90 J	

Prepared R.A. McKee

by: Utah Dept. of Natural Resources

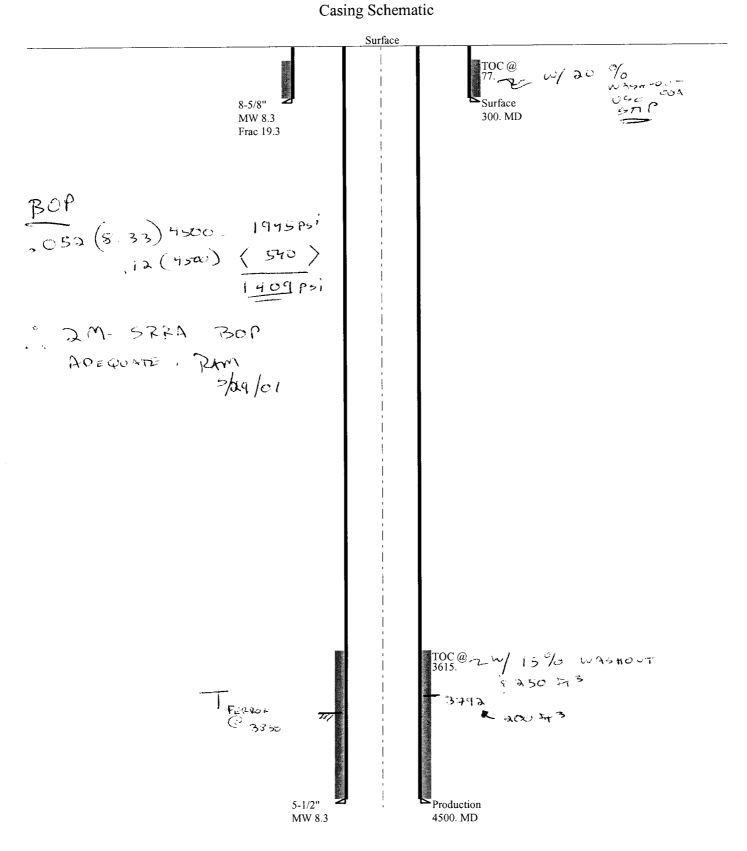
Phone: (801) 538-5274 FAX: (801)359-3940 Date: May 29,2001 Salt Lake City, Utah

ENGINEERING STIPULATIONS - NONE.

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Collapse is based on a vertical depth of 300 ft, a mud weight of 8.33 ppg. The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.

05-01 Anadarko A-1



SPUDDING INFORMATION

Name of Company: ANA	ADARKO PETROLEI	JM CORP	
Well Name: HAI	USKNECHT A-1		
Api No 43-007-30781	LEASE TY	PE: <u>FEE</u>	
Section 21 Township 13	S Range 10E	CountyCARI	BON
Drilling Contractor BOB	BEAMAN	RIG #	AIR
SPUDDED:			
Date10/04/20	01		
Time8:30 AN	1		
HowROTAR	<u>XY</u>		
Duilling will account			
Drilling will commence			
Reported by SI	HORTY ALLRED		
Геlephone # <u>1</u>	-435-820-8110		
Date 10/05/2001	Signed:	CHD	



Michael O. Leavitt Governor Kathleen Clarke **Executive Director** Lowell P. Braxton
Division Director 801-359-3940 (Fax)
801-359-3940 (Fax)

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

July 10, 2001

Anadarko Petroleum Corporation PO Box 1330 Houston, TX 77060

Re:

Hausknecht A-1 Well, 1956' FNL, 1254' FWL, SW NW, Sec. 21, T. 13 South,

R. 10 East, Carbon County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-30781.

Sincerely,

Associate Director

er

Enclosures

cc:

Carbon County Assessor

Operator:		Anadarko Petroleum Corporation		
Well Name & Number		Hausknecht A-1		
API Number: Lease:		43-007-30781 FEE		
Location: SW NW	Sec21_	T. 13 South	R. <u>10 East</u>	

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)
- 5. Surface casing shall be cemented to surface.



8 260

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

DINISH OIL GAS A	ON OF NO MINING	ENTITY ACTION	FORM
Operator:	Anadarko Petro 17001 Northcha	leum Corporation se Drive	Operator Account Number: N_0035
	city Houston state TX	zip 77060	 Phone Number: (281) 874-3441

Well 1

007 43- 015 -30678	Helper Fe	udanal A 7	6, 0,0		·		
		derai A-7	SWNW	22	13S	10E	Carbon
	rent Entity Number	New Entity Number	S	Spud Da	ıte		ty Assignment fective Date
Α	99999	13346	10	0/06/01		10-	16-01

43-007-30781	Hauskne						
** * *********************************	Haaokiik	ecnt A-1	NWNW	21	135	10E	Carbon
	ent Entity lumber	New Entity Number	S	Spud Da	ıte		Assignment ective Date
Α	99999	13347	10	0/04/01		10-	-16-01

Well 3

API Number	Well	Name	QQ	Sec	Twp	Rng	County		
43-007-30774	Gooda	ill A-1	NWSW	6	145	11E Carbon			
Action Code	Current Entity Number	New Entity Number	5	Spud Da	ite	- 60	ty Assignment fective Date		
А	99999	13348	10	0/08/01		10-	16-01		
Comments: 10-16-0	v CO	NFIDENTIAL							

ACTION CODES:

- A Establish new entity for new well (single well only)
- **B** Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- **D** Re-assign well from one existing entity to a new entity
- **E** Other (Explain in 'comments' section)

Name (Please Print)

Environmental Regulatory Analyst 10/10/2001 Date

Jennifer_Berlin

Title

		[DEPAR DIVISIO	TMENT	OF N		L RES		_			(h 5. t	ighlight c .EASE DES	REPORT In the second se	
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GR, CCL, C T S5 6 4. CASING AND I HOLE SIZE 12 1/4"	CBL C LINER RECOR SIZE/GRA 8 5/8	D (Report	N/Cod N/-5 all strings WEIGHT (pjc-p - o l set in well #/ft.))		вотт	16		WAS DST DIRECTIO	CEMENT TYPE & NO. OF SACKS 144 160	NO NO	YI YI	ES (Subi	mit report) mit copy)
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GR, CCL, C A. CASING AND L HOLE SIZE 12 1/4" 7 7/8"	SIZE/GRA 8 5/8 7" DEPTH S	D (Report ADE J55 N80 SET (MD)	N/C-3 N-5 all strings WEIGHT (24# 17#	pjc-p - o l set in well #/ft.)	TOP (вотт 3 4,	250		WAS DST DIRECTION CEMENTER EPTH	CEMENT TYPE & NO. OF SACKS 144 160	NO NO	RRY FIE (BBL)	ES (Subi	mit report) mit copy)
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GR, CCL, C 4. CASING AND L HOLE SIZE 12 1/4" 7 7/8" 5. TUBING RECO SIZE 2 3/8" 6. PRODUCING IN FORMATION	DBL LINER RECORI SIZE/GRA 8 5/8 7" DEPTH S 3.4 NTERVALS	D (Report ADE J55 N80 SET (MD) 80	M/CA M/-5 all strings WEIGHT (24# 17#	set in well ##ft.) ## R SET (MC	TOP (SIZE	вотт 3 4,	250 DEPTH	DI SET (MD	WAS DST DIRECTION CEMENTER EPTH) PACKE 27. PERFO	CEMENT TYPE & NO. OF SACKS 144 160 R SET (MD) RATION RECORD	NO NO SLU VOLUM	RRY YIE (BBL)	ES (Subi	PACKER SET (M
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GR, CCL, C 4. CASING AND L HOLE SIZE 12 1/4" 7 7/8" 5. TUBING RECO SIZE 2 3/8" 6. PRODUCING IN FORMATION (S) Ferron (S) (S)	SIZE/GRA 8 5/8 7' DEPTH S 3.4 NTERVALS NAME	D (Report ADE J55 N80 SET (MD) 180 TOP 3,8	WEIGHT (24# 17# PACKE	set in well ##tt.) ## BOTTOM 3.88	TOP (SIZE	вотт 3 4,	250 DEPTH	DI SET (MD	WAS DST DIRECTION CEMENTER EPTH PACKE 27. PERFO INTERVA	CEMENT TYPE & NO. OF SACKS 144 160 R SET (MD) RATION RECORD	SIZE	RRY YIE (BBL)	ES (Subi	PACKER SET (M RATION STATUS Squeezed Squeezed Squeezed Squeezed Squee
GR, CCL, C 4. CASING AND L HOLE SIZE 12 1/4" 7 7/8" 5. TUBING RECO SIZE 2 3/8" 6. PRODUCING IN FORMATION (A) FERTON (B) B. ACID, FRACTU DEPTH	SIZE/GRA 8 5/8 7' DEPTH S 3.4 NTERVALS NAME	D (Report ADE J55 N80 SET (MD) 180 TOP 3,8	WEIGHT (24# 17# PACKE	set in well ##tt.) ## BOTTOM 3.88	TOP (SIZE	вотт 3 4,	250 DEPTH	SET (MD	WAS DST DIRECTION CEMENTER EPTH) PACKE 27. PERFO INTERVA 3,883	CEMENT TYPE & NO. OF SACKS 144 160 R SET (MD) RATION RECORD	SIZE	RRY YIE (BBL)	ES (Subi	PACKER SET (M RATION STATUS Squeezed Squeezed Squeezed Squeezed Squee
GR, CCL, C 4. CASING AND L HOLE SIZE 12 1/4" 7 7/8" 5. TUBING RECO SIZE 2 3/8" 6. PRODUCING IN FORMATION (A) Ferron (B) (C) (D) (B) 8. ACID, FRACTU	CBL CINER RECOR SIZE/GRA 8 5/8 7" DEPTH S 3.4 NTERVALS NAME	D (Report ADE J55 N80 SET (MD) 180 TOP 3,8	WEIGHT (24# 17# PACKE (MD) 383	set in well ##tt.) ## BOTTOM 3.88	TOP ((MD)	SIZE	ВОТТ 3 4.	DEPTH BOTTO	SET (MD	WAS DST DIRECTION CEMENTER EPTH) PACKE 27. PERFO INTERVA 3,883	RUN? INAL SURVEY? CEMENT TYPE & NO. OF SACKS 144 160 R SET (MD) RATION RECORD L (Top/Bot - MD) 3,885	SIZE	RRY YIE (BBL)	ES (Subi	PACKER SET (M RATION STATUS Squeezed Squeezed Squeezed Squeezed Squee

ELECTRICAL/MECHANICAL LOGS

SUNDRY NOTICE FOR PLUGGING AND CEMENT VERIFICATION

DST REPORT DIRECTIONAL SURVEY

OTHER:

PGW

GEOLOGIC REPORT

CORE ANALYSIS

DATE FIRST PR		TEST DA	VTC.			ERVAL A (As sho		N OU ST		1040 1105		DD00 ::==::0=
12/7/200		1	/2001	žu.	HOURS TESTED	24 · · · · · ·	TEST PRODUCTIO) [*]	GAS – MCF:	WATER - BBL 140	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS	S. CSG. PR		API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL-BB		GAS – MCF:	WATER – BBL	.: INTERVAL STATUS
		•			INT	ERVAL B (As sho	wn in item #26)					
DATE FIRST PR	RODUCED:	TEST DA	ATE:		HOURS TESTER	D:	TEST PRODUCTIO RATES: →	N OIL - BB	L:	GAS - MCF:	WATER – BBL	: PROD. METHOD:
CHOKE SIZE:	TBG. PRESS	S. CSG. PR	RESS.	API GRAVITY	BTU GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL - BB	L:	GAS – MCF:	WATER – BBL	: INTERVAL STATUS
					INT	ERVAL C (As sho	wn in item #26)					
DATE FIRST PR	ODUCED:	TEST DA	ATE:		HOURS TESTED	D:	TEST PRODUCTIO RATES: →	N OIL – BB	L;	GAS - MCF:	WATER – BBL	: PROD. METHOD:
CHOKE SIZE:	TBG. PRESS	S. CSG. PR	RESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL - BB	L:	GAS MCF:	WATER BBL	: INTERVAL STATUS
			<u>-</u>		INT	ERVAL D (As sho	wn in item #26)			- I		
DATE FIRST PR	ODUCED:	TEST DA	ATE:		HOURS TESTED	D:	TEST PRODUCTIO RATES: →	N OIL BB	L:	GAS – MCF:	WATER - BBL	: PROD. METHOD:
CHOKE SIZE:	TBG. PRESS	S. CSG. PR	RESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OIL - BB	L:	GAS - MCF:	WATER – BBL	: INTERVAL STATUS
32. DISPOSITIO	ON OF GAS (Se	old, Used for I	Fuel, Ven	ted, Etc.)			<u> </u>			- 		
33. SUMMARY	OF POROUS Z	ZONES (Includ	le Aquife	rs):				34. FORMA	TION (L	og) MARKERS:		
Show all importatested, cushion u						n tests, including de	epth interval					
Formation	on	Top (MD)	Botte (Mi		Descrip	tions, Contents, etc	: .			Name		Top (Measured Depth)
								Ferron				3,800
			Ī									

35. ADDITIONAL REMARKS (include plugging procedure)

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.

NAME (PLEASE PRINT) Jennifer Head, JA Rohn Consulting 970-377-0016 TITLE Agent, Anadarko Petroleum Corporation

SIGNATURE I COMPANY HEAD by Buche

D.1.T.

2/22/2002

This report must be submitted within 30 days of

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

** ITEM 24: Cement Top – Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to: Utah Division of Oil, Gas and Mining

1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

^{*} ITEM 20: Show the number of completions if production is measured separately from two or more formations.

		ſ		STATE RTMENT OF ION OF OII	NATURA	AL RES					(t	nighlight LEASE DE	REPORT Changes) SIGNATION AND 300700151	SERIAL NU	FORM 8
WEL	L COM	IPLE1	TION	OR REC	OMP	LETI	ON R	EPOF	RT ANI	DLOG	6.		ALLOTTEE OR T		
1a. TYPE OF WEL	L:	O W	irr C	GAS WELL		DRY		отн	ER CBN	1	7.	UNIT or CA	AGREEMENT N	AME	
b. TYPE OF WOR											8.	n/a WELL NAM	IE and NUMBER:		
NEW WELL 2. NAME OF OPER	HORIZ.] E	EEP-	RE- ENTRY		DIFF. RESVR	. 🗌	отн	ER				necht A-1		
Anadarko		ım Cor	porati	on							9.	^{арі пимві} 43007			
3. ADDRESS OF C		Orive o	тү Но	uston '	STAT	ε TX	ZIP 77	060		NUMBER: 31) 874-3441	10		POOL, OR WILE r- Ferron	CAT	
 LOCATION OF N AT SURFACE: 			25/1 =	VA/I		Hogy Tr			17.77		11.	QTR/QTR MERIDIAN	, SECTION, TOW	NSHIP, RAI	NGE,
AT TOP PRODU										WOO	s	WNW	21 13S	10E	
AT TOTAL DEP	тн: Same	e As Al	oove						12-	IHED 08-02		COUNTY		13. STAT	UTAH
14. DATE SPUDDE	D: 1	5. DATE T	.D. REAC	:HED: 16. DA	TE COMP	LETED:					/	Carbor	VATIONS (DF, R	B. RT. GL):	UTAIT
10/4/2001 18. TOTAL DEPTH	: MD // 5	10/26			/8/200			ABANDONI		READY TO PRODU		63	392 GR	. , , , .	
22. TYPE ELECTR	TVD	250		19. PLUG BACK 1	TVD	4,144		-0.0	NULTIPLE CO	OMPLETIONS, HOW	MANY? *		TH BRIDGE M UG SET: T	D	
GR, CCL, C		D (Report a	all strings	CN/C	-D/G	-R-	/-5~ 	~c~/	WAS DST	L CORED? RUN? NAL SURVEY?	NC		ŒS (Su	bmit analysi bmit report) bmit copy)	s)
HOLE SIZE	SIZE/GRA		WEIGHT		P (MD)	вотто	OM (MD)		EMENTER PTH	CEMENT TYPE & NO. OF SACKS		JRRY ME (BBL)	CEMENT TOP	* AMOU	NT PULLED
12 1/4"	8 5/8	J55	24	#		3	16			144		<u> </u>			
7 7/8"	7"	N80	17	#		4,	250		'	160					
						ļ									
						ļ					ļ				
														_	
25. TUBING RECO	I RD		,	I	···				<u></u>						<u> </u>
SIZE	DEPTH S	SET (MD)	PACK	ER SET (MD)	SIZE		DEPTH	SET (MD)	PACKER	R SET (MD)	SIZE	DI	EPTH SET (MD)	PACKER	R SET (MD)
2 3/8"	3.4	80													
26. PRODUCING IN									27. PERFOR	RATION RECORD					
FORMATION	NAME	TOP (BOTTOM (MD)	ТОР	(TVD)	вотто	M (TVD)	INTERVA	_ (Top/Bot - MD)	SIZE	NO. HOLI	S PERFO	RATION ST	TATUS
A) Ferron		3,8	83	3,885	<u> </u>		<u> </u>		3,883	3,885	45"	25	Open 🔽	Squeeze	# <u> </u>
В)					ļ		ļ						Open	Squeezeo	[†] 🗌
C)					ļ								Open	Squeezeo	
D)		<u> </u>			<u> </u>								Open	Squeezeo	ı 🔲
8. ACID, FRACTU		NT, CEME	NT SQUE	EZE, ETC.											
DEPTH	INTERVAL							AMO	UNT AND TY	PE OF MATERIAL					
3883-3885			1400	BBL pad -	25, .	5, 1 &	2 ppg	sand							
9. ENCLOSED AT	TACHMENTS:												122 122		
													30. WE	L STATUS	:

GEOLOGIC REPORT

CORE ANALYSIS

(5/2000) (CONTINUED ON BACK)

ELECTRICAL/MECHANICAL LOGS

SUNDRY NOTICE FOR PLUGGING AND CEMENT VERIFICATION

- Parkel o Cr - Ohii CAS Mallacinak

PGW

DST REPORT DIRECTIONAL SURVEY

	DUCTION			INT	ERVAL A (As sho	vn in item #26)				
12/7/2001		TEST DATE:		HOURS TESTED):	TEST PRODUCTION RATES: →	OIL BBL:	GAS – MCF:	WATER – BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER – BBL:	INTERVAL STATUS:
	·		-	INT	ERVAL B (As sho	wn in item #26)				
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTED):	TEST PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER – BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG, PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER BBL:	INTERVAL STATUS:
		<u> </u>	• •	INT	ERVAL C (As sho	wn in item #26)				
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTED):	TEST PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER - BBL:	INTERVAL STATUS:
				INT	ERVAL D (As sho	wn in item #26)				
DATE FIRST PR	RODUCED:	TEST DATE:		HOURS TESTER	D:	TEST PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER - BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER – BBL:	INTERVAL STATUS:
32. DISPOSITIO	ON OF GAS (Sold,	Used for Fuel, V	ented, Etc.)	•	-					
	OF POROUS ZON	ES (Include Aqu	ifers):			3	4. FORMATION	(Log) MARKERS:		
Show all importatested, cushion a	ant zones of porosit used, time tool ope	y and contents th n, flowing and sh	ereof: Cored interv ut-in pressures and	als and all drill-ster recoveries.	n tests, including d	epth interval				
Formati	ion		Sottom (MD)	Descrip	otions, Contents, et	c.	-	Name		Top (Measured Depth)
				<u> </u>						
							Ferron			3,800
							Ferron			3,800
							Ferron			3,800
							Ferron			3,800
							Ferron			3,800
							Ferron			3,800
							Ferron			3,800

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.

TITLE Agent, Anadarko Petroleum Corporation Jennifer Head, JA Rohn Consulting 970-377-0016 NAME (PLEASE PRINT)

SIGNATURE

1/30/2002 DATE

This report must be submitted within 30 days of completing or plugging a new well

- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests

Utah Division of Oil, Gas and Mining Send to:

1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

801-359-3940 Fax:

^{*} ITEM 20: Show the number of completions if production is measured separately from two or more formations.

^{**} ITEM 24: Cement Top – Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET (for state use only)

ROUTING
CDW

X -	Change of Operator (Well Sold)				Operator Na	me Chan	ge/Merger					
	operator of the well(s) listed below has chan	ged, e	ffectiv	e:			4/1/2013					
N0035 PO Bo	M: (Old Operator): -Anadarko Petroleum Corporation x 173779 r, CO, 80214				TO: (New Operator): N3940- Anadarko E&P Onshore LLC PO Box 173779 Denver, CO 802014							
Phone:	1 (720) 929-6000				Phone: 1 (720) 929-6000							
	CA No.				Unit:							
	NAME	SEC	TWN	RNG	API NO	ENTITY NO	LEASE TYPE	WELL TYPE	WELL STATUS			
See At	tached List											
Enter (1. (R) 2. (R)	RATOR CHANGES DOCUMENT date after each listed item is completed 649-8-10) Sundry or legal documentation was 649-8-10) Sundry or legal documentation was	ıs rece ıs rece	eived fr	om the	NEW operator	on:	4/9/2013 4/9/2013	-				
	e new company was checked on the Department		of Con	ımerce		-			4/10/2013			
	s the new operator registered in the State of U				Business Numb	er:	593715-0161	-				
•	649-9-2) Waste Management Plan has been re				Yes	-						
	spections of LA PA state/fee well sites complete ports current for Production/Disposition & S				4/10/2013 4/10/2013	•						
	ederal and Indian Lease Wells: The BL			RIA		: merger na	me change					
	operator change for all wells listed on Federa					BLM		BIA	N/A			
	ederal and Indian Units:	<i>a</i> 1 01 1	naian i	ouses c		221,1						
	The BLM or BIA has approved the successor	of un	it oper	ator for	r wells listed on:		N/A					
	ederal and Indian Communization Ag		_					•				
	The BLM or BIA has approved the operator						N/A					
	nderground Injection Control ("UIC"					orm 5 Trai	nsfer of Author	ity to				
	iect, for the enhanced/secondary recovery un	•		_	-			4/10/2013				
•	A ENTRY:	•	,		•	` ,						
1. Ch	anges entered in the Oil and Gas Database	on:			4/11/2013							
2. Ch	anges have been entered on the Monthly Op	erato	r Cha	nge Sp	read Sheet on:		4/11/2013	•				
	and information entered in RBDMS on:				4/10/2013							
	e/State wells attached to bond in RBDMS on				4/11/2013							
	ection Projects to new operator in RBDMS of		DAI		4/11/2013	NT/A						
	ceipt of Acceptance of Drilling Procedures f	or AP.	D/New	on:		<u>N/A</u>	-					
	D VERIFICATION:				WW.D000201							
	deral well(s) covered by Bond Number: lian well(s) covered by Bond Number:				WYB000291 N/A	•						
	649-3-1) The NEW operator of any state/fe	e well	(e) liet	ed cove		ımber	22013542					
•	e FORMER operator has requested a release				=	N/A		•				
30. III	e FORMER operator has requested a release	e or m	aomiy	nom u	ien bong on.	11/73						
4. (R64 of t	SE INTEREST OWNER NOTIFIC 49-2-10) The NEW operator of the fee wells heir responsibility to notify all interest owner	has b	een co			y a letter fro 4/11/2013	om the Division					
COMN	MENTS:											

STATE OF UTAH	FORM 9
DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See Wells
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL GAS WELL OTHER CBM Wells	8. WELL NAME and NUMBER:
2. NAME OF OPERATOR:	9. API NUMBER:
Anadarko Petroleum Corporation	See Wells
3. ADDRESS OF OPERATOR: P.O. Box 173779	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	
FOOTAGES AT SURFACE: 1997 AND	COUNTY:
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
ACIDIZE DEEPEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
	TEMPORARILY ABANDON
	TUBING REPAIR
4/8/2013 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	WATER DISPOSAL
(Submit Original Form Only) CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	1
CONDUCTION OF CO	
The operator is requesting authorization to transfer the wells from Anadarko Petroleum Co	rporation and Anadarko Production
Company to Anadarko E&P Onshore, LLC. Please see the attached list of 181 wells that	der hand number 22013542, and the
Petroleum Corporation and Anadarko Production Company. The state/fee wells will be under defederal wells will be under bond number WYB000291.	REUE VED
Please contact the undersigned if there are any questions.	APR 0 9 2013
\sim \sim \sim \sim \sim	DIV. OF OIL GAS & MINING
Jame pharout	2handufor
Jaime Scharnowske Jaime Scharnows	ske
Jaime Conditiowake	- T
(Nogulatory Filter)	
Anadarko Petroleum Corporation NOO35 Anadarko E&P O	nshore, LLC N 3940
P.O. Box 173779 P.O. Box 173779	
Denver, CO 80214 Denver, CO 8021	4
(720) 929-6000 (720) 929-6000	
NAME (PLEASE PRINT) Jaime Scharnowske TITLE Regulatory Ana	lyst

(This space for State use on PPROVED

APR 1 1 2013

DIV. OIL GAS & MINING

(See Instructions on Reverse Side)

DATE 4/8/2013

Anadarko Petroleum Corporation (N0035) to Anadarko E&P Onshore, LLC (N3940) Effective 1- April-2013

	Well
Wentume 300 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	status
TIDDI ER ST SWB 1	A
I ED I E O II D	A
CERT WHO IT STEEL	A
Christon bridge of the contract of the contrac	I
TILLI EXTED D	P
	P
TILLI DI I DI II DII DI II DI	P
TIEBLE ERT BB C T	P
TIDDI DR TDD D 5	P
TIDDI DR I DD II 2	P
TILLI DR I DD I	P
DINOTITY	P
TIDDI DICOTTI	P
TIDDI DI DI	P
	P
VENEZI I	P
VENTE DE LOUIS DE LOU	P
VIMITS	P
	P
	P
	P
HELPER ST A-4 02 140S 100E 4300730359 12255 State GW	P
HELPER ST A-7 02 140S 100E 4300730360 12256 State GW	P
HELPER ST A-2 03 140S 100E 4300730362 12232 State GW	P
HELPER ST A-5 03 140S 100E 4300730363 12231 State GW	P
HELPER ST A-6 03 140S 100E 4300730364 12233 State GW	P
HELPER ST D-4 04 140S 100E 4300730365 12228 State GW	P
HELPER ST D-3 05 140S 100E 4300730366 12184 State GW	P
HELPER ST D-5 04 140S 100E 4300730367 12226 State GW	P
HELPER ST D-8 04 140S 100E 4300730368 12229 State GW	P
HELPER ST D-2 05 140S 100E 4300730369 12481 State GW	P
IIIDI DICOI D	P
HELD BY ST D 1	P
BIRCH A-2 08 140S 100E 4300730372 12189 Fee GW	P
HELPER ST A-9 10 140S 100E 4300730373 12230 State GW	P
	P
	P
	P
HELPER ST A-10 10 140S 100E 4300730433 12488 State GW	P
HELPER ST A-11 11 140S 100E 4300730434 12487 State GW	P
HELPER ST A-12 10 140S 100E 4300730435 12486 State GW	P
HELPER ST A-13 10 140S 100E 4300730436 12485 State GW	P
HELPER ST B-2 09 140S 100E 4300730437 12484 State GW	P
HELPER FED E-7 19 130S 100E 4300730508 13623 Federal GW	P
HELPER FED B-2 33 130S 100E 4300730530 12619 Federal GW	P
HELPER FED B-3 33 130S 100E 4300730531 12622 Federal GW	P
	P
	P
	P
	P

Anadarko Petroleum Corporation (N0035) to Anadarko E&P Onshore, LLC (N3940) Effective1-April-2013

Net Name							Lease	Well	Well
HELPER FED B-9	Well Name	Sec	Twnshp	Range	API	Entity No.			
HELPER FED B-10								GW	P
HELPER FED B-11					4300730537	12626	Federal	GW	P
HELPER FED B-12					4300730538	12628	Federal	GW	P
HELPER FED B-13						12627	Federal	GW	P
HELPER FED B-14						12621	Federal	GW	P
HELPER FED D-2				100E	4300730541	12620	Federal	GW	P
HELPER FED D-3					4300730542	12650	Federal	GW	P
HELPER FED D-4					4300730543	12634	Federal	GW	P
HELPER FED D-5					4300730544	12625	Federal	GW	P
HELPER FED D-6		35	130S	100E	4300730545	12637	Federal	GW	P
HELPER FED E-1		35	130S	100E	4300730546	12635	Federal	GW	P
HELPER FED F-2		29	130S	100E	4300730547	13246	Federal	GW	P
HELPER FED H-1		29	130S	100E	4300730548	12636	Federal	GW	P
HELPER FED H-2		01	140S	100E	4300730549	12653	Federal	GW	P
OLIVETO FED A-2		01	140S	100E	4300730550	12647	Federal	GW	P
HELPER FED F-1		08	140S	100E	4300730556	12630	Federal	GW	P
SMITH FED A-1 09 140S 100E 4300730558 13004 Federal GW P SE INVESTMENTS A-1 06 140S 100E 4300730571 12624 Fee GW P HELPER ST A-14 11 140S 100E 4300730571 12612 State GW P HELPER ST A-15 11 140S 100E 4300730572 12613 State GW P HELPER ST E-1 36 130S 100E 4300730573 12615 State GW P HELPER ST E-2 36 130S 100E 4300730586 12616 Fee GW P HELPER FED A-6 23 130S 100E 4300730592 12868 State GW P HELPER FED D-8 35 130S 100E 4300730595 12652 Federal GW P HELPER FED D-8 35 130S 100E 4300730598 12652 Federal GW P		08	140S	100E	4300730557	12629	Federal	GW	P
SE INVESTMENTS A-1		09	140S	100E	4300730558	13004	Federal	GW	P
HELPER ST A-14		06	140S	100E	4300730570	12624	Fee	GW	P
HELPER ST A-15 HELPER ST E-1 36 130S 100E 4300730572 12613 State GW P HELPER ST E-1 36 130S 100E 4300730573 12615 State GW P HELPER ST E-2 36 130S 100E 4300730574 12616 Fee GW P HARMOND A-1 07 140S 100E 4300730586 12616 Fee GW P HELPER ST E-3 36 130S 100E 4300730586 12616 Fee GW P HELPER ST E-3 36 130S 100E 4300730592 12868 State GW P HELPER FED A-6 23 130S 100E 4300730593 12649 Federal GW P HELPER FED D-7 26 130S 100E 4300730594 12651 Federal GW P HELPER FED D-8 35 130S 100E 4300730595 12652 Federal GW P HELPER ST E-4 36 130S 100E 4300730595 12652 Federal GW P HELPER ST E-4 36 130S 100E 4300730595 12652 Federal GW P HELPER ST E-4 36 130S 100E 4300730597 12618 State GW P HELPER ST A-16 11 140S 100E 4300730604 12648 Fee GW P CLAWSON SPRING ST A-2 36 150S 080E 4300730603 12638 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730604 12648 Fee GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730636 13001 State GW P CLAWSON SPRING ST D-5 31 150S 080E 4300730637 12844 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730644 12849 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730644 12849 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730643 12847 State GW P HELPER FED A-7 HELPER FED A-7 22 130S 100E 4300730679 13015 Federal GW P HELPER FED A-7 HELPER FED A-7 22 130S 100E 4300730679 13015 Federal GW P HELPER FED A-7 HELPER FED B-16 28 130S 100E 4300730680 13203 Federal GW P HELPER FED C-4 4 130S 100E 4300730680 13203 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED D-10 125 130S 100E 4300730687 12849 Federal GW P HELPER FED D-10 125 130S 100E 4300730687 12849 Federal GW P HELPER FED D-10 125 130S 100E 4300730680 13203 Federal GW P HELPER FED D-10 125 130S 100E 4300730687 12992 Federal GW P HELPER FED D-10 125 130S 100E 4300730688 13205 Federal GW P HELPER FED D-10 125 130S 100E 4300730688 13205 Federal GW P HELPER FED D-10 125 130S 100E 4300730688 13005 Federal GW				100E	4300730571	12612	State	GW	P
HELPER ST E-1 36 130S 100E 4300730573 12615 State GW P HELPER ST E-2 36 130S 100E 4300730574 12614 State GW P HARMOND A-1 07 140S 100E 4300730586 12616 Fee GW P HELPER ST E-3 36 130S 100E 4300730592 12868 State GW P HELPER FED A-6 23 130S 100E 4300730593 12649 Federal GW P HELPER FED D-7 26 130S 100E 4300730594 12651 Federal GW P HELPER FED D-8 35 130S 100E 4300730595 12652 Federal GW P CLAWSON SPRING ST A-1 36 150S 080E 4300730597 12618 State GW P HELPER ST E-4 36 130S 100E 4300730597 12618 State GW P HELPER ST A-16 11 140S 100E 4300730598 12825 State GW P CLAWSON SPRING ST A-2 36 150S 080E 4300730603 12638 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730603 12638 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730603 12638 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730603 12638 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730603 12836 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730641 12849 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730641 12849 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730644 12849 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730644 12849 State GW P CLAWSON SPRING ST D-5 23 130S 100E 4300730677 13010 Federal GW P HELPER FED A-5 23 130S 100E 4300730678 13346 Federal GW P HELPER FED B-15 28 130S 100E 4300730678 13346 Federal GW P HELPER FED B-16 28 130S 100E 4300730681 13016 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13016 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13016 Federal GW P HELPER FED D-9 25 130S 100E 4300730681 13016 Federal GW P HELPER FED D-10 25 130S 100E 4300730688 12992 Federal GW P HELPER FED D-10 25 130S 100E 4300730688 12992 Federal GW P HELPER FED D-10 25 130S 100E 4300730688 12993 Federal GW P HELPER FED D-10 25 130S 100E 4300730688 12992 Federal GW P HELPER FED D-10 25 130S 100E 4300730688 12999 Federal GW P		11		100E	4300730572	12613	State	GW	P
HELPER ST E-2 36 130S 100E				100E	4300730573	12615	State	GW	P
HARMOND A-1					4300730574	12614	State	GW	P
HELPER ST E-3 36 130S 100E 4300730592 12868 State GW P HELPER FED A-6 HELPER FED D-7 26 130S 100E 4300730593 12649 Federal GW P HELPER FED D-7 26 130S 100E 4300730594 12651 Federal GW P HELPER FED D-8 35 130S 100E 4300730595 12652 Federal GW P HELPER ST B-4 36 150S 080E 4300730595 12618 State GW P HELPER ST E-4 36 130S 100E 4300730598 12825 State GW P HELPER ST A-16 11 140S 100E 4300730603 12638 State GW P HELPER ST A-16 11 140S 100E 4300730604 12648 Fee GW P CLAWSON SPRING ST A-2 36 150S 080E 4300730604 12648 Fee GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730631 12844 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730631 12844 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730642 12852 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730642 12852 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730642 12852 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730644 12849 State GW P HELPER FED A-5 430S 100E 4300730677 13010 Federal GW P HELPER FED A-7 HELPER FED A-7 HELPER FED B-15 28 130S 100E 4300730671 13010 Federal GW P HELPER FED B-16 28 130S 100E 4300730680 13203 Federal GW P HELPER FED C-2 4 130S 100E 4300730681 13016 Federal GW P HELPER FED C-1 HELPER FED C-2 4 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED D-9 4300730684 13204 Federal GW P HELPER FED D-9 4400730688 13204 Federal GW P HELPER FED D-10 4500730688 13205 Federal GW P					4300730586	12616	Fee	GW	P
HELPER FED A-6 HELPER FED D-7 HELPER FED D-7 LAWSON SPRING ST A-1 HELPER ST A-16 CLAWSON SPRING ST A-2 CLAWSON SPRING ST A-2 CLAWSON SPRING ST A-3 ST 150S HELPER ST B-4 CLAWSON SPRING ST A-1 HELPER ST B-4 CLAWSON SPRING ST A-2 CLAWSON SPRING ST A-3 ST 150S HELPER ST B-4 CLAWSON SPRING ST A-3 ST 150S HELPER ST B-4 CLAWSON SPRING ST A-1 HELPER ST B-4 CLAWSON SPRING ST A-2 CLAWSON SPRING ST A-3 ST 150S HELPER ST B-4 CLAWSON SPRING ST A-3 HELPER ST B-4 CLAWSON SPRING ST A-3 HELPER ST B-4 HELPER FED B-5 HELPER FED B-15 HELPER FED B-16 HELPER FED C-2 HELPER FED C-4 HELPER FED D-9 HELPER FED D-11 HELPER FED D-12 HELPER FED D-		36		100E	4300730592	12868	State	GW	P
HELPER FED D-7 HELPER FED D-8 35 130S 100E 4300730594 12651 Federal GW P HELPER FED D-8 35 130S 100E 4300730595 12652 Federal GW P HELPER ST D-8 CLAWSON SPRING ST A-1 36 150S 080E 4300730597 12618 State GW P HELPER ST E-4 36 130S 100E 4300730598 12825 State GW P HELPER ST A-16 11 140S 100E 4300730603 12638 State GW P CHUBBUCK A-2 06 140S 100E 4300730604 12648 Fee GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730636 13001 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730642 12852 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730642 12852 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P HELPER FED A-5 HELPER FED A-7 22 130S 100E 4300730677 13010 Federal GW P HELPER FED B-16 28 130S 100E 4300730681 13016 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13016 Federal GW P HELPER FED C-2 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 12 51 130S 100E 4300730687 12992 Federal GW P HELPER FED D-10 12 15 130S 100E 4300730688 13005 Federal GW P HELPER FED D-10 12 15 130S 100E 4300730688 13005 Federal GW P HELPER FED D-10 12 15 15 15 15 15 15 15 15 15 15 15 15 15				100E	4300730593	12649	Federal	GW	P
HELPER FED D-8 CLAWSON SPRING ST A-1 36 150S 080E 4300730597 12618 State GW P HELPER ST E-4 HELPER ST E-4 HELPER ST A-16 11 140S 100E 4300730603 12638 State GW P CHUBBUCK A-2 CLAWSON SPRING ST A-2 36 150S 080E 4300730604 12648 Fee GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730604 12648 Fee GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730637 12846 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730637 12845 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730642 12852 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730643 12847 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P HELPER FED A-5 HELPER FED A-7 HELPER FED B-15 28 130S 100E 4300730677 13010 Federal GW P HELPER FED B-16 28 130S 100E 4300730679 13015 Federal GW P HELPER FED B-16 28 130S 100E 4300730680 13203 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13012 Federal GW P HELPER FED C-4 HELPER FED C-7 21 130S 100E 4300730681 13012 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13012 Federal GW P HELPER FED D-10 4300730681 13245 Federal GW P HELPER FED D-10 4400730688 1305 Federal GW P HELPER FED D-10 4500730688 13205 Federal GW P		26	130S	100E	4300730594	12651	Federal	GW	P
CLAWSON SPRING ST A-1 36 150S 080E 4300730597 12618 State GW P HELPER ST E-4 36 130S 100E 4300730598 12825 State GW P HELPER ST A-16 11 140S 100E 4300730603 12638 State GW P CHUBBUCK A-2 06 140S 100E 4300730604 12648 Fee GW P CLAWSON SPRING ST A-2 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730637 12844 State GW P CLAWSON SPRING ST D-4 36 150S 080E 4300730637 12844 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730642 12847 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730641 12849 State		35	130S	100E	4300730595	12652	Federal	GW	P
HELPER ST E-4 HELPER ST A-16 HELPER ST A-16 HELPER ST A-16 HELPER ST A-16 CHUBBUCK A-2 O6 140S 100E 4300730603 12638 State GW P CLAWSON SPRING ST A-2 36 150S 080E 4300730604 12648 Fee GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-4 36 150S 080E 4300730636 13001 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730637 12844 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730642 12852 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730643 12847 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P HELPER FED A-7 HELPER FED A-7 HELPER FED B-15 28 130S 100E 4300730677 13010 Federal GW P HELPER FED B-16 28 130S 100E 4300730680 13203 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730687 13292 Federal GW P HELPER FED D-11 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-11 25 130S 100E 4300730688 13005 Federal GW P HELPER FED D-12 P HELPER FED D-12		36	150S	080E	4300730597	12618	State	GW	P
HELPER ST A-16 CHUBBUCK A-2 06 140S 100E 4300730603 12638 State GW P CLAWSON SPRING ST A-2 36 150S 080E 4300730604 12648 Fee GW P CLAWSON SPRING ST A-2 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730636 13001 State GW P CLAWSON SPRING ST A-4 36 150S 080E 4300730637 12844 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730642 12852 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730643 12847 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P HELPER FED A-5 13 130S 100E 4300730677 13010 Federal GW P HELPER FED B-15 28 130S 100E 4300730678 13346 Federal GW P HELPER FED B-16 28 130S 100E 4300730680 13203 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730682 13012 Federal GW P HELPER FED C-7 21 130S 100E 4300730684 13204 Federal GW P HELPER FED D-9 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-11 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-12		36	130S	100E	4300730598	12825	State	GW	P
CHUBBUCK A-2 06 140S 100E 4300730604 12648 Fee GW P CLAWSON SPRING ST A-2 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730636 13001 State GW P CLAWSON SPRING ST A-4 36 150S 080E 4300730636 13001 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730637 12844 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730642 12852 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730643 12847 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P HELPER FED A-5 23 130S 100E 4300730677 13010 Federal GW P HELPER FED B-15 28 130S 100E 4300730678 13346 Federal GW P HELPER FED B-16 28 130S 100E 4300730679 13015 Federal GW P HELPER FED C-2 24 130S 100E 4300730680 13203 Federal GW P HELPER FED C-4 24 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730681 13016 Federal GW P HELPER FED D-9 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-11 25 130S 100E 4300730688 13005 Federal GW P HELPER FED D-12 25 130S 100E 4300730688 13005 Federal GW P		11	140S	100E	4300730603	12638	State	GW	P
CLAWSON SPRING ST A-2 36 150S 080E 4300730635 12856 State GW P CLAWSON SPRING ST A-3 36 150S 080E 4300730636 13001 State GW P CLAWSON SPRING ST A-4 36 150S 080E 4300730637 12844 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730642 12852 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730643 12847 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P HELPER FED A-5 23 130S 100E 4300730677 13010 Federal GW P HELPER FED B-15 28 130S 100E 4300730679 13015 Federal GW P HELPER FED C-2 24 130S 100E 4300730680 13203 Feder		06	140S	100E	4300730604	12648	Fee	GW	P
CLAWSON SPRING ST A-4 36 150S 080E 4300730637 12844 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730642 12852 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730643 12847 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P CLAWSON SPRING ST D-7 31 150S 100E 4300730677 13010 Federal GW P HELPER FED A-5 23 130S 100E 4300730678 13346		36	150S	080E	4300730635	12856	State	GW	P
CLAWSON SPRING ST A-4 36 150S 080E 4300730637 12844 State GW P CLAWSON SPRING ST D-5 31 150S 090E 4300730642 12852 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730643 12847 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P HELPER FED A-5 23 130S 100E 4300730677 13010 Federal GW P HELPER FED A-7 22 130S 100E 4300730678 13346 Federal GW P HELPER FED B-15 28 130S 100E 4300730679 13015 Federal GW P HELPER FED B-16 28 130S 100E 4300730680 13203 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13016 Federal	CLAWSON SPRING ST A-3	36	150S	080E	4300730636	13001	State	GW	P
CLAWSON SPRING ST D-5 31 150S 090E 4300730642 12852 State GW P CLAWSON SPRING ST D-6 31 150S 090E 4300730643 12847 State GW P CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P HELPER FED A-5 23 130S 100E 4300730677 13010 Federal GW P HELPER FED A-7 22 130S 100E 4300730678 13346 Federal GW P HELPER FED B-15 28 130S 100E 4300730679 13015 Federal GW P HELPER FED B-16 28 130S 100E 4300730680 13203 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730684 13204 Federal		36	150S	080E	4300730637	12844	State	GW	P
CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P HELPER FED A-5 23 130S 100E 4300730677 13010 Federal GW P HELPER FED A-7 22 130S 100E 4300730678 13346 Federal GW P HELPER FED B-15 28 130S 100E 4300730679 13015 Federal GW P HELPER FED B-16 28 130S 100E 4300730680 13203 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730682 13012 Federal GW P HELPER FED D-9 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730687 12992 Federal GW<	CLAWSON SPRING ST D-5	31	150S	090E	4300730642	12852	State	GW	P
CLAWSON SPRING ST D-7 31 150S 090E 4300730644 12849 State GW P HELPER FED A-5 23 130S 100E 4300730677 13010 Federal GW P HELPER FED A-7 22 130S 100E 4300730678 13346 Federal GW P HELPER FED B-15 28 130S 100E 4300730679 13015 Federal GW P HELPER FED B-16 28 130S 100E 4300730680 13203 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13016 Federal GW P HELPER FED C-7 21 130S 100E 4300730684 13204 Federal GW P HELPER FED D-9 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730686 12993 Federal GW<	CLAWSON SPRING ST D-6	31	150S	090E	4300730643	12847	State	GW	P
HELPER FED A-7 HELPER FED B-15 28 130S 100E 4300730678 13346 Federal GW P HELPER FED B-15 28 130S 100E 4300730679 13015 Federal GW P HELPER FED B-16 28 130S 100E 4300730680 13203 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13016 Federal GW P HELPER FED C-4 HELPER FED C-7 21 130S 100E 4300730682 13012 Federal GW P HELPER FED D-9 HELPER FED D-9 25 130S 100E 4300730684 13204 Federal GW P HELPER FED D-10 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730686 12993 Federal GW P HELPER FED D-11 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-12 25 130S 100E 4300730688 13005 Federal GW P	CLAWSON SPRING ST D-7	31	150S	090E	4300730644	12849	State	GW	P
HELPER FED B-15 28 130S 100E 4300730679 13015 Federal GW P HELPER FED B-16 28 130S 100E 4300730680 13203 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13016 Federal GW P HELPER FED C-4 24 130S 100E 4300730682 13012 Federal GW P HELPER FED C-7 21 130S 100E 4300730684 13204 Federal GW P HELPER FED D-9 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730686 12993 Federal GW P HELPER FED D-11 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-12 25 130S 100E 4300730688 13005 Federal GW P	HELPER FED A-5	23	130S	100E	4300730677	13010	Federal	GW	
HELPER FED B-16 28 130S 100E 4300730680 13203 Federal GW P HELPER FED C-2 24 130S 100E 4300730681 13016 Federal GW P HELPER FED C-4 24 130S 100E 4300730682 13012 Federal GW P HELPER FED C-7 21 130S 100E 4300730684 13204 Federal GW P HELPER FED D-9 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730686 12993 Federal GW P HELPER FED D-11 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-12 25 130S 100E 4300730688 13005 Federal GW P	HELPER FED A-7	22	130S	100E	4300730678	13346	Federal	GW	P
HELPER FED C-2 24 130S 100E 4300730681 13016 Federal GW P HELPER FED C-4 24 130S 100E 4300730682 13012 Federal GW P HELPER FED C-7 21 130S 100E 4300730684 13204 Federal GW P HELPER FED D-9 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730686 12993 Federal GW P HELPER FED D-11 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-12 25 130S 100E 4300730688 13005 Federal GW P	HELPER FED B-15	28	130S	100E	4300730679	13015	Federal	GW	P
HELPER FED C-4 24 130S 100E 4300730682 13012 Federal GW P HELPER FED C-7 21 130S 100E 4300730684 13204 Federal GW P HELPER FED D-9 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730686 12993 Federal GW P HELPER FED D-11 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-12 25 130S 100E 4300730688 13005 Federal GW P	HELPER FED B-16	28	130S	100E	4300730680	13203	Federal	GW	
HELPER FED C-4 24 130S 100E 4300730682 13012 Federal GW P HELPER FED C-7 21 130S 100E 4300730684 13204 Federal GW P HELPER FED D-9 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730686 12993 Federal GW P HELPER FED D-11 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-12 25 130S 100E 4300730688 13005 Federal GW P		24	130S	100E	4300730681	13016	Federal		
HELPER FED C-7 21 130S 100E 4300730684 13204 Federal GW P HELPER FED D-9 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730686 12993 Federal GW P HELPER FED D-11 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-12 25 130S 100E 4300730688 13005 Federal GW P		24	130S	100E	4300730682	13012	Federal		
HELPER FED D-9 25 130S 100E 4300730685 13245 Federal GW P HELPER FED D-10 25 130S 100E 4300730686 12993 Federal GW P HELPER FED D-11 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-12 25 130S 100E 4300730688 13005 Federal GW P		21	130S	100E	4300730684	13204	Federal	GW	
HELPER FED D-10 25 130S 100E 4300730686 12993 Federal GW P HELPER FED D-11 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-12 25 130S 100E 4300730688 13005 Federal GW P			130S	100E	4300730685	13245	Federal	GW	
HELPER FED D-11 25 130S 100E 4300730687 12992 Federal GW P HELPER FED D-12 25 130S 100E 4300730688 13005 Federal GW P		25	130S	100E	4300730686	12993	Federal	GW	
HELPER FED D-12 25 130S 100E 4300730688 13005 Federal GW P		25	130S	100E	4300730687	12992	Federal	GW	
The second secon		25	130S	100E	4300730688	13005	Federal	GW	
	HELPER FED E-4	29	130S	100E	4300730689	13229	Federal	GW	P

Anadarko Petroleum Corporation (N0035) to Anadarko E&P Onshore, LLC (N3940) Effective 1-April-2013

						Lease	Well	Well
Well Name	Sec	Twnshp	Range	API	Entity No.	Type	Type	status
HELPER FED A-4	23	130S	100E	4300730692	13009	Federal	GW	P
HELPER FED C-5	24	130S	100E	4300730693	13013	Federal	GW	P
HELPER FED G-1	30	130S	11 0 E	4300730694	13006	Federal	GW	P
HELPER FED G-2	30	130S	110E	4300730695	13007	Federal	GW	P
HELPER FED G-3	31	130S	11 0 E	4300730696	13002	Federal	GW	P
HELPER FED G-4	31	130S	110E	4300730697	13003	Federal	GW	P
HELPER FED H-3	01	140S	100E	4300730698	12831	Federal	GW	P
HELPER FED H-4	01	140S	100E	4300730699	12833	Federal	GW	P
CLAWSON SPRING ST D-8	31	150S	090E	4300730701	12851	State	GW	P
HELPER FED C-3	24	130S	100E	4300730702	13011	Federal	GW	P
CLAWSON SPRING ST J-1	35	150S	080E	4300730726	13299	Fee	GW	P
PIERUCCI 1	35	150S	080E	4300730727	13325	Fee	GW	P
POTTER ETAL 1	35	150S	080E	4300730728	12958	Fee	GW	P
POTTER ETAL 2	35	150S	080E	4300730737	12959	Fee	GW	P
HELPER FED G-5	30	130S	110E	4300730770	13655	Federal	GW	P
HELPER FED G-6	30	130S	110E	4300730771	13656	Federal	GW	P
HELPER FED G-7	31	130S	110E	4300730772	13657	Federal	GW	P
HELPER FED G-8	31	130S	110E	4300730773	13658	Federal	GW	P
GOODALL A-1	06	140S	110E	4300730774	13348	Fee	GW	P
HELPER FED E-8	19	130S	100E	4300730776	13624	Federal	GW	P
HAUSKNECHT A-1	21	130S	100E	4300730781	13347	Fee	GW	P
HELPER FED E-9	19	130S	100E	4300730868	13628	Federal	GW	P
HELPER FED E-5	20	130S	100E	4300730869	13625	Federal	GW	P
HELPER FED E-6	20	130S	100E	4300730870	13631	Federal	GW	P
HELPER FED E-10	30	130S	100E	4300730871	13629	Federal	GW	P
SACCOMANNO A-1	30	130S	100E	4300730872	13622	Fee	GW	P
HELPER FED E-11	30	130S	100E	4300730873	13630	Federal	GW	P
BLACKHAWK A-2	29	130S	100E	4300730886	13783	Fee	GW	P
BLACKHAWK A-3	20	130S	100E	4300730914	13794	Fee	GW	P
BLACKHAWK A-4	21	130S	100E	4300730915	13795	Fee	GW	P
BLACKHAWK A-1X	20	130S	100E	4300730923	13798	Fee	GW	P
HELPER STATE 12-3	03	140S	100E	4300750070	17824	State	GW	P
HELPER STATE 32-3	03	140S	100E	4300750071	17827	State	GW	P
HELPER STATE 32-36	36	130S	100E	4300750072	17825	State	GW	P
VEA 32-32	32	130S	100E	4300750075	17826	Fee	GW	P
CLAWSON SPRING ST E-7	07	160S	090E	4301530392	12960	State	GW	P
CLAWSON SPRING ST E-8	07	160S	090E	4301530394	12964	State	GW	P
CLAWSON SPRING ST E-3	06	160S	090E	4301530403	12965	State	GW	P
CLAWSON SPRING ST E-1	06	160S	090E	4301530404	12966	State	GW	P
CLAWSON SPRING ST E-2	06	160S	090E	4301530405	12961	State	GW	P
CLAWSON SPRING ST E-4	06	160S	090E	4301530406	12962	State	GW	P
CLAWSON SPRING ST C-1	12	160S	080E	4301530410	12617	State	GW	P
CLAWSON SPRING ST B-1	01	160S	080E	4301530427	12845	State	GW	P
CLAWSON SPRING ST B-2	01	160S	080E	4301530428	12846	State	GW	P
CLAWSON SPRING ST B-3	01	160S	080E	4301530429		State	GW	P
CLAWSON SPRING ST B-4	01	160S	080E	4301530430		State	GW	P
CLAWSON SPRING ST B-5	12	160S	080E	4301530431	12963	State	GW	P
CLAWSON SPRING ST B-8	11	160S	080E	4301530432		State	GW	P
CLAWSON SPRING ST B-9	11	160S	080E	4301530433		State	GW	P
CLAWSON SPRING ST C-2	12	160S	080E	4301530434	12850	State	GW	P

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CLAWSON SPRING ST H-2 13 160S 080E 4301530467 12955 State GW P CLAWSON SPRING ST IPA-1 10 160S 080E 4301530468 12956 Fee GW P CLAWSON SPRING ST IPA-2 15 160S 080E 4301530470 12971 State GW P CLAWSON SPRING ST G-1 02 160S 080E 4301530471 13014 State GW P CLAWSON SPRING ST F-2 03 160S 080E 4301530472 13282 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530473 13278 State GW P CLAWSON SPRING ST E-6 07 160S 080E 4301530473 13278 State GW P CLAWSON SPRING ST G-2 02 160S 080E 4301530475 12957 State GW P CLAWSON SPRING ST K-1 02 160S 080E 4301530489 13202							Lease	Well	Well
CLAWSON SPRING ST C-4	Well Name	Sec	Twnshp	Range	API	Entity No.	Type	Type	status
CLAWSON SPRING ST B-7		14	160S	080E	4301530435	13199	State	GW	P
CLAWSON SPRING ST C-6 14 160S 080E 4301530461 13355 State GW P CLAWSON SPRING ST C-3 12 160S 080E 4301530463 12968 State GW P CLAWSON SPRING ST B-6 11 160S 080E 4301530465 12969 State GW P CLAWSON SPRING ST H-1 13 160S 080E 4301530467 12955 State GW P CLAWSON SPRING ST IPA-1 10 160S 080E 4301530467 12955 State GW P CLAWSON SPRING ST IPA-2 15 160S 080E 4301530467 12955 Fee GW P CLAWSON SPRING ST G-1 02 160S 080E 4301530471 12971 State GW P CLAWSON SPRING ST G-1 03 160S 080E 4301530471 13014 State GW P CLAWSON SPRING ST F-2 03 160S 080E 4301530473 13278		11	160S	080E	4301530460	12967	State	GW	P
CLAWSON SPRING ST C-3 12 160S 080E 4301530463 12968 State GW P CLAWSON SPRING ST B-6 11 160S 080E 4301530465 12969 State GW P CLAWSON SPRING ST H-1 13 160S 080E 4301530467 12955 State GW P CLAWSON SPRING ST IPA-1 10 160S 080E 4301530467 12955 State GW P CLAWSON SPRING ST IPA-2 15 160S 080E 4301530468 12956 Fee GW P CLAWSON SPRING ST IPA-2 15 160S 080E 4301530470 12971 State GW P CLAWSON SPRING ST G-1 02 160S 080E 4301530471 13014 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530473 13278 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530474 13052 <td></td> <td>14</td> <td>160S</td> <td>080E</td> <td>4301530461</td> <td>13355</td> <td>State</td> <td>GW</td> <td>P</td>		14	160S	080E	4301530461	13355	State	GW	P
CLAWSON SPRING ST H-1 13 160S 080E 4301530466 13323 State GW P CLAWSON SPRING ST H-2 13 160S 080E 4301530467 12955 State GW P CLAWSON SPRING ST IPA-1 10 160S 080E 4301530468 12956 Fee GW P CLAWSON SPRING ST IPA-2 15 160S 080E 4301530469 13200 Fee GW P CLAWSON SPRING ST E-5 07 160S 090E 4301530469 13200 Fee GW P CLAWSON SPRING ST E-1 02 160S 080E 4301530470 12971 State GW P CLAWSON SPRING ST F-2 03 160S 080E 4301530471 13014 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530471 13014 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530471 13014 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530472 13282 State GW P CLAWSON SPRING ST F-1 05 160S 080E 4301530474 13052 State GW P CLAWSON SPRING ST F-1 07 160S 090E 4301530474 13052 State GW P CLAWSON SPRING ST F-1 07 160S 090E 4301530474 13052 State GW P CLAWSON SPRING ST M-1 02 160S 080E 4301530475 12957 State GW P CLAWSON SPRING ST M-1 02 160S 080E 4301530489 13202 State GW P SHIMMIN TRUST 3 14 120S 100E 4300730149 11096 Fee GW PA SHIMMIN TRUST 1 11 120S 100E 4300730120 11096 Fee GW PA SHIMMIN TRUST 1 11 120S 100E 4300730120 11096 Fee GW PA SHIMMIN TRUST 2 14 120S 100E 4300730121 11096 Fee GW PA ST 9-16 16 16 120S 100E 4300730123 11096 Fee GW PA ST 9-16 16 16 120S 100E 4300730132 11402 State GW PA ST 9-16 16 120S 100E 4300730132 11402 State GW PA ST 9-16 16 10 120S 100E 4300730132 11402 State GW PA ST 9-16 16 10 120S 100E 4300730133 11399 State GW PA ST 9-16 16 10 120S 100E 4300730132 11402 State GW PA ST 9-16 16 120S 100E 4300730135 11402 State GW PA ST 9-16 16 120S 100E 4300730165 11407 Fee GW PA ST 9-16 10 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11403 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11405 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11503 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730188 11503 Fee GW PA		12	160S	080E	4301530463	12968	State	GW	P
CLAWSON SPRING ST H-2		11	160S	080E	4301530465	12969	State	GW	P
CLAWSON SPRING ST IPA-1 10 160S 080E 4301530468 12956 Fee GW P CLAWSON SPRING ST IPA-2 15 160S 080E 4301530469 13200 Fee GW P CLAWSON SPRING ST IPA-2 15 160S 080E 4301530470 12971 State GW P CLAWSON SPRING ST G-1 02 160S 080E 4301530470 12971 State GW P CLAWSON SPRING ST F-2 03 160S 080E 4301530471 13014 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530472 13282 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530473 13278 State GW P CLAWSON SPRING ST G-1 07 160S 090E 4301530474 13052 State GW P CLAWSON SPRING ST G-2 02 160S 080E 4301530474 13052 State GW P CLAWSON SPRING ST M-1 02 160S 080E 4301530475 12957 State GW P CLAWSON SPRING ST M-1 02 160S 080E 4301530488 13201 State GW P CLAWSON SPRING ST K-1 02 160S 080E 4301530488 13201 State GW P SHIMMIN TRUST 3 14 120S 100E 4300730119 11096 Fee GW PA SHIMMIN TRUST 1 11 120S 100E 4300730120 11096 Fee GW PA SHIMMIN TRUST 1 11 120S 100E 4300730121 11096 Fee GW PA SHIMMIN TRUST 4 11 120S 100E 4300730122 11096 Fee GW PA ST 9-16 16 120S 100E 4300730123 11096 Fee GW PA ST 9-16 16 120S 100E 4300730123 11096 Fee GW PA ST 9-16 16 120S 100E 4300730133 11399 State GW PA ST 9-16 16 120S 100E 4300730133 11399 State GW PA ST 9-16 16 120S 100E 4300730133 11399 State GW PA ST 9-16 16 120S 100E 4300730133 11399 State GW PA ST 9-16 16 120S 100E 4300730158 11441 Fee GW PA ST 9-16 16 120S 100E 4300730158 11441 Fee GW PA ST 9-15 15 120S 100E 4300730165 11407 Fee GW PA ST 9-15 15 120S 100E 4300730165 11407 Fee GW PA SHEMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA JENSEN 16-10 10 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA JENSEN 11-15 15 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA BRYNER A-1 11 120S 120E 4300730169 11503 Fee DW PA	CLAWSON SPRING ST H-1	13	160S	080E	4301530466	13323	State	GW	P
CLAWSON SPRING ST IPA-2 15 160S 080E 4301530469 13200 Fee GW P CLAWSON SPRING ST E-5 07 160S 090E 4301530471 13014 State GW P CLAWSON SPRING ST G-1 02 160S 080E 4301530471 13014 State GW P CLAWSON SPRING ST F-2 03 160S 080E 4301530472 13282 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530472 13282 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530473 13278 State GW P CLAWSON SPRING ST E-6 07 160S 090E 4301530474 13052 State GW P CLAWSON SPRING ST G-2 02 160S 080E 4301530474 13052 State GW P CLAWSON SPRING ST M-1 02 160S 080E 4301530475 12957 State GW P CLAWSON SPRING ST K-1 02 160S 080E 4301530488 13201 State GW P CLAWSON SPRING ST K-1 02 160S 080E 4301530488 13201 State GW P SHIMMIN TRUST 3 14 120S 100E 4300730119 11096 Fee GW PA SHIMMIN TRUST 1 11 120S 100E 4300730120 11096 Fee GW PA SHIMMIN TRUST 2 14 120S 100E 4300730121 11096 Fee GW PA SHIMMIN TRUST 4 11 120S 100E 4300730123 11096 Fee GW PA ST 9-16 16 120S 100E 4300730123 11096 Fee GW PA ST 9-16 16 120S 100E 4300730133 11402 State GW PA ST 2-16 16 120S 100E 4300730133 11402 State GW PA ST 2-16 16 16 120S 100E 4300730133 11402 State GW PA ST 2-16 16 120S 100E 4300730133 11402 State GW PA ST 2-16 16 120S 100E 4300730131 11273 State GW PA SLEMAKER A-1 05 120S 120E 4300730158 11441 Fee GW PA JENSEN 16-10 10 120S 100E 4300730161 11403 Fee GW PA JENSEN 16-10 10 120S 100E 4300730161 11403 Fee GW PA JENSEN 11-15 15 120S 100E 4300730165 11407 Fee GW PA JENSEN 11-15 15 120S 100E 4300730165 11407 Fee GW PA JENSEN 11-15 15 120S 100E 4300730165 11407 Fee GW PA JENSEN 11-15 15 120S 100E 4300730168 11503 Fee GW PA BRYNER A-1 11 120S 120E 4300730188 11503 Fee GW PA BRYNER A-1 11 120S 120E 4300730188 11503 Fee GW PA BRYNER A-1 11 120S 120E 4300730185 17407 Fee GW PA BRYNER A-1 11 120S 120E 4300730165 17407 Fee GW PA BRYNER A-1 11 120S 120E 4300730168 17407 Fee GW PA BRYNER A-1 11 120S 120E 4300730188 11503 Fee GW PA BRYNER A-1 11 120S 120E 4300730188 17709 Fee D PA BLACKHAWK A-5H 20 130S 100E 4300730683 1300S Federal GW S	CLAWSON SPRING ST H-2	13	160S	080E	4301530467	12955	State	GW	
CLAWSON SPRING ST E-5 07 160S 090E 4301530470 12971 State GW P CLAWSON SPRING ST G-1 02 160S 080E 4301530471 13014 State GW P CLAWSON SPRING ST F-2 03 160S 080E 4301530472 13282 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530473 13278 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530473 13278 State GW P CLAWSON SPRING ST E-6 07 160S 090E 4301530474 13052 State GW P CLAWSON SPRING ST G-2 02 160S 080E 4301530474 13052 State GW P CLAWSON SPRING ST M-1 02 160S 080E 4301530475 12957 State GW P CLAWSON SPRING ST M-1 02 160S 080E 4301530488 13201 State GW P CLAWSON SPRING ST K-1 02 160S 080E 4301530489 13202 State GW P SHIMMIN TRUST 3 14 120S 100E 4300730119 11096 Fee GW PA SHIMMIN TRUST 1 11 120S 100E 4300730120 11096 Fee GW PA SHIMMIN TRUST 2 14 120S 100E 4300730121 11096 Fee GW PA ST 9-16 16 120S 100E 4300730123 11096 Fee GW PA ST 9-16 16 120S 100E 4300730132 11402 State GW PA ST 9-16 16 120S 100E 4300730132 11402 State GW PA ST 9-16 16 120S 100E 4300730131 11273 State GW PA ST 9-16 16 120S 100E 4300730131 11273 State GW PA ST 9-16 16 120S 100E 4300730131 11402 State GW PA ST 9-16 16 120S 100E 4300730131 11402 State GW PA ST 9-16 16 120S 100E 4300730131 11402 State GW PA ST 9-16 16 120S 100E 4300730131 11402 State GW PA ST 9-16 16 120S 100E 4300730131 11402 State GW PA ST 9-16 16 120S 100E 4300730131 11402 State GW PA ST 9-16 16 120S 100E 4300730131 11402 State GW PA ST 9-16 16 120S 100E 4300730131 11402 State GW PA SLEMAKER A-1 05 120S 120E 4300730165 11407 Fee GW PA SLEMAKER A-1 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 13 11 120S 120E 4300730165 11407 Fee GW PA SHIMMIN TRUST 13 11 120S 120E 4300730165 11407 Fee GW PA SHIMMIN TRUST 13 11 120S 120E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730165 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120	CLAWSON SPRING ST IPA-1	10	160S	080E	4301530468	12956	Fee	GW	
CLAWSON SPRING ST G-1 02 160S 080E 4301530471 13014 State GW P CLAWSON SPRING ST F-2 03 160S 080E 4301530472 13282 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530472 13282 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530473 13278 State GW P CLAWSON SPRING ST F-6 07 160S 090E 4301530474 13052 State GW P CLAWSON SPRING ST G-2 02 160S 080E 4301530475 12957 State GW P CLAWSON SPRING ST M-1 02 160S 080E 4301530488 13201 State GW P CLAWSON SPRING ST K-1 02 160S 080E 4301530489 13202 State GW P SHIMMIN TRUST 3 14 120S 100E 4300730119 11096 Fee GW PA SHIMMIN TRUST 1 11 120S 100E 4300730120 11096 Fee GW PA SHIMMIN TRUST 2 14 120S 100E 4300730121 11096 Fee GW PA SHIMMIN TRUST 4 11 120S 100E 4300730123 11096 Fee GW PA ST 9-16 16 120S 100E 4300730123 11096 Fee GW PA ST 9-16 16 120S 100E 4300730133 11399 State GW PA ST 2-16 16 16 120S 100E 4300730133 11399 State GW PA ST 9-16 16 16 120S 100E 4300730133 11399 State GW PA ST 9-16 16 120S 100E 4300730133 11399 State GW PA ST 9-16 10 10 120S 100E 4300730158 11441 Fee GW PA ST 9-16 10 10 120S 100E 4300730168 11441 Fee GW PA SLEMAKER A-1 05 120S 120E 4300730168 11441 Fee GW PA SLEMAKER N-1 15 120S 100E 4300730168 11440 Fee GW PA SLEMAKER A-1 15 15 120S 100E 4300730168 11440 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11440 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11440 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11440 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11440 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11407 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11407 Fee GW PA SHIMMIN TRUST 12-12 120S 100E 4300730168 11407 Fee GW PA SHIMMIN TRUST 12-12 120S 100E 4300730168 11407 Fee GW PA SHIMMIN TRUST 12-12 120S 1	CLAWSON SPRING ST IPA-2	15	160S	080E	4301530469	13200	Fee	GW	
CLAWSON SPRING ST F-2 03 160S 080E 4301530472 13282 State GW P CLAWSON SPRING ST F-1 03 160S 080E 4301530473 13278 State GW P CLAWSON SPRING ST E-6 07 160S 090E 4301530474 13052 State GW P CLAWSON SPRING ST G-2 02 160S 080E 4301530475 12957 State GW P CLAWSON SPRING ST M-1 02 160S 080E 4301530488 13201 State GW P CLAWSON SPRING ST K-1 02 160S 080E 4301530488 13201 State GW P CLAWSON SPRING ST K-1 02 160S 080E 4301530489 13202 State GW P SHIMMIN TRUST 3 14 120S 100E 4300730119 11096 Fee GW PA SHIMMIN TRUST 1 11 120S 100E 4300730120 11096 Fee GW PA SHIMMIN TRUST 2 14 120S 100E 4300730121 11096 Fee GW PA SHIMMIN TRUST 4 11 120S 100E 4300730123 11096 Fee GW PA ST 9-16 16 120S 100E 4300730123 11096 Fee GW PA ST 9-16 16 120S 100E 4300730132 11402 State GW PA ST 2-16 16 16 120S 100E 4300730132 11402 State GW PA ST 2-16 16 16 120S 100E 4300730133 11399 State GW PA ST 2-16 16 120S 100E 4300730131 11273 State GW PA ST 2-16 16 120S 100E 4300730161 11403 Fee GW PA ST 2-16 16 120S 100E 4300730161 11407 Fee GW PA ST 2-16 10 10 120S 100E 4300730165 11407 Fee GW PA JENSEN 16-10 10 120S 100E 4300730168 11440 Fee GW PA JENSEN 11-15 15 120S 100E 4300730168 11420 Fee GW PA SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11420 Fee GW PA JENSEN 11-15 15 120S 100E 4300730168 11407 Fee GW PA JENSEN 11-15 15 120S 100E 4300730168 11407 Fee GW PA JENSEN 11-15 15 120S 100E 4300730168 11407 Fee GW PA JENSEN 11-15 15 120S 100E 4300730168 11503 Fee GW PA BRYNER A-1 11 120S 120E 4300730168 11503 Fee GW PA BRYNER A-1 11 120S 120E 4300730168 11503 Fee GW PA BRYNER A-1 11 120S 120E 4300730175 11425 Fee GW PA BRYNER A-1 11 120S 120E 4300730175 11425 Fee GW PA BRYNER A-1 11 120S 120E 4300730168 11503 Fee GW PA BRYNER A-1 11 120S 120E 4300730168 11503 Fee GW PA BRYNER A-1 11 120S 120E 4300730168 11503 Fee GW PA BRYNER A-1 11 120S 120E 4300730168 11503 Fee D PA BLACKHAWK A-5H 20 130S 100E 4300730483 13008 Federal GW S	CLAWSON SPRING ST E-5	07	160S	090E	4301530470	12971	State	GW	
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ST 9-16 ST 2-16 ST 2-1	SHIMMIN TRUST 2	14	120S	100E	4300730121	11096	Fee		
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SHIMMIN TRUST 12-12 12 120S 100E 4300730168 11420 Fee GW PA JENSEN 11-15 15 120S 100E 4300730175 11425 Fee GW PA BRYNER A-1 11 120S 120E 4300730188 11503 Fee GW PA BRYNER A-1X (RIG SKID) 11 120S 120E 4300730209 11503 Fee GW PA BLACKHAWK A-1 20 130S 100E 4300730885 13798 Fee D PA BLACKHAWK A-5H 20 130S 100E 4300731402 17029 Fee D PA CLAWSON SPRING ST SWD 3 06 160S 090E 4301530476 12978 State D PA HELPER FED C-6 21 130S 100E 4300730683 13008 Federal GW S	JENSEN 16-10	10	120S	100E	4300730161	11403	Fee	GW	
JENSEN 11-15 15 120S 100E 4300730175 11425 Fee GW PA BRYNER A-1 11 120S 120E 4300730188 11503 Fee GW PA BRYNER A-1X (RIG SKID) 11 120S 120E 4300730209 11503 Fee GW PA BLACKHAWK A-1 20 130S 100E 4300730885 13798 Fee D PA BLACKHAWK A-5H 20 130S 100E 4300731402 17029 Fee D PA CLAWSON SPRING ST SWD 3 06 160S 090E 4301530476 12978 State D PA HELPER FED C-6 21 130S 100E 4300730683 13008 Federal GW S	JENSEN 7-15	15	120S	100E	4300730165	11407	Fee		
JENSEN 11-15 15 120S 100E 4300730175 11425 Fee GW PA BRYNER A-1 11 120S 120E 4300730188 11503 Fee GW PA BRYNER A-1X (RIG SKID) 11 120S 120E 4300730209 11503 Fee GW PA BLACKHAWK A-1 20 130S 100E 4300730885 13798 Fee D PA BLACKHAWK A-5H 20 130S 100E 4300731402 17029 Fee D PA CLAWSON SPRING ST SWD 3 06 160S 090E 4301530476 12978 State D PA HELPER FED C-6 21 130S 100E 4300730683 13008 Federal GW S	SHIMMIN TRUST 12-12	12	120S	100E	4300730168	11420	Fee	GW	PA
BRYNER A-1X (RIG SKID) 11 120S 120E 4300730209 11503 Fee GW PA BLACKHAWK A-1 20 130S 100E 4300730885 13798 Fee D PA BLACKHAWK A-5H 20 130S 100E 4300731402 17029 Fee D PA CLAWSON SPRING ST SWD 3 06 160S 090E 4301530476 12978 State D PA HELPER FED C-6 21 130S 100E 4300730683 13008 Federal GW S	JENSEN 11-15	15	120S	100E	4300730175	11425	Fee		
BRYNER A-1X (RIG SKID) 11 120S 120E 4300730209 11503 Fee GW PA BLACKHAWK A-1 20 130S 100E 4300730885 13798 Fee D PA BLACKHAWK A-5H 20 130S 100E 4300731402 17029 Fee D PA CLAWSON SPRING ST SWD 3 06 160S 090E 4301530476 12978 State D PA HELPER FED C-6 21 130S 100E 4300730683 13008 Federal GW S		11	120S	120E	4300730188	11503	Fee	GW	PA
BLACKHAWK A-1 20 130S 100E 4300730885 13798 Fee D PA BLACKHAWK A-5H 20 130S 100E 4300731402 17029 Fee D PA CLAWSON SPRING ST SWD 3 06 160S 090E 4301530476 12978 State D PA HELPER FED C-6 21 130S 100E 4300730683 13008 Federal GW S		11	120S	120E	4300730209	11503	Fee	GW	PA
BLACKHAWK A-5H 20 130S 100E 4300731402 17029 Fee D PA CLAWSON SPRING ST SWD 3 06 160S 090E 4301530476 12978 State D PA HELPER FED C-6 21 130S 100E 4300730683 13008 Federal GW S		20	130S	100E	4300730885	13798	Fee	D	
CLAWSON SPRING ST SWD 3 06 160S 090E 4301530476 12978 State D PA HELPER FED C-6 21 130S 100E 4300730683 13008 Federal GW S		20	130S	100E	4300731402	17029	Fee	D	PA
HELPER FED C-6 21 130S 100E 4300730683 13008 Federal GW S		06	160S	090E	4301530476	12978	State	D	
The second secon		21	130S	100E	4300730683	13008	Federal	GW	S
	UTAH 10-415	10	160S	080E	4301530391	12632	State	GW	TA

	API Well Number	Well Name	Qtr/Qtr	Section	Township	Range	Mineral Lease Type	Mineral Lease Number	Well Status
1	4300730189	HELPER FED B-1	NESW	33	135	10E	Federal	USA UTU 71392	Producing
2	4300730190	HELPER FED A-1	C-SW	23	135	10E	Federal	USA UTU 58434	Producing
3	4300730213	HELPER FED A-3	SESE	22	135	10E	Federal	USA UTU 58434	Producing
4	4300730214	HELPER FED C-1	SENE	22	135	10E	Federal	USA UTU 71391	Producing
5	4300730215	HELPER FED B-5	NENE	27	135	10E	Federal	USA UTU 71392	Producing
6	4300730216	HELPER FED A-2	NESW	22	135	10E	Federal	USA UTU 58434	Producing
7	4300730286	HELPER FED D-1	SWNE	26	135	10E	Federal	USA UTU 68315	Producing
8	4300730378	HELPER FED F-3	NENE	8	145	10E	Federal	USA UTU 65762	Producing
9	4300730379	HELPER FED F-4	NWNW	9	14S	10E	Federal	USA UTU 65762	Producing
10	4300730508	HELPER FED E-7	SESE	19	135	10E	Federal	USA UTU 77980	Producing
11	4300730530	HELPER FED B-2	SENW	33	135	10E	Federal	USA UTU 71392	Producing
12	4300730531	HELPER FED B-3	NESE	33	135	10E	Federal	USA UTU 71392	Producing
13	4300730532	HELPER FED B-4	NENE	33	135	10E	Federal	USA UTU 71392	Producing
14	4300730533	HELPER FED B-6	NENW	27	135	10E	Federal	USA UTU 71392	Producing
15	4300730534	HELPER FED B-7	NESW	27	135	10E	Federal	USA UTU 71392	Producing
16	4300730535	HELPER FED B-8	SESE	27	135	10E	Federal	USA UTU 71392	Producing
17	4300730536	HELPER FED B-9	SENW	34	135	10E	Federal	USA UTU 71392	Producing
18	4300730537	HELPER FED B-10	NWNE	34	135	10E	Federal	USA UTU 71392	Producing
19	4300730538	HELPER FED B-11	SESW	34	135	10E	Federal	USA UTU 71392	Producing
20	4300730539	HELPER FED B-12	NESE	34	135	10E	Federal	USA UTU 71392	Producing
21	4300730540	HELPER FED B-13	SWSE	28	135	10E	Federal	USA UTU 71392	Producing
22	4300730541	HELPER FED B-14	SWSW	28	135	10E	Federal	USA UTU 71392	Producing
23	4300730542	HELPER FED D-2	SWNW	26	135	10E	Federal	USA UTU 68315	Producing
24	4300730543	HELPER FED D-3	SESW	26	135	10E	Federal	USA UTU 68315	Producing
25	4300730544	HELPER FED D-4	NWNW	35	135	10E	Federal	USA UTU 68315	Producing
26	4300730545	HELPER FED D-5	SESW	35	135	10E	Federal	USA UTU 68315	Producing
27	4300730546	HELPER FED D-6	NWSE	35	135	10E	Federal	USA UTU 68315	Producing
28	4300730547	HELPER FED E-1	NESE	29	135	10E	Federal	USA UTU 71675	Producing
29	4300730548	HELPER FED E-2	SESW	29	135	10E	Federal	USA UTU 71675	Producing
30	4300730549	HELPER FED H-1	NENW	1	145	10E	Federal	USA UTU 72352	Producing
31	4300730550	HELPER FED H-2	SESW	1	145	10E	Federal	USA UTU 72352	Producing
32	4300730556	OLIVETO FED A-2	NESW	8	14S	10E	Federal	USA UTU 65762	Producing
33	4300730557	HELPER FED F-1	SESE	8	145	10E	Federal	USA UTU 65762	Producing
34	4300730558	SMITH FED A-1	NWSW	9	145	10E	Federal	USA UTU 65762	Producing
35	4300730593	HELPER FED A-6	SESE	23	13 S	10E	Federal	USA UTU 58434	Producing
36	4300730594	HELPER FED D-7	C-SE	26	135	10E	Federal	USA UTU 68315	Producing
37	4300730595	HELPER FED D-8	NENE	35	135	10E	Federal	USA UTU 68315	Producing
38	4300730677	HELPER FED A-5	NENE	23	13S	10E	Federal	USA UTU 58434	Producing
39	4300730678	HELPER FED A-7	SENW	22	135	10E	Federal	USA UTU 58434	Producing
40	4300730679	HELPER FED B-15	SENE	28	135	10E	Federal	USA UTU 71392	Producing
41	4300730680	HELPER FED B-16	SWNW	28	135	10E	Federal	USA UTU 71392	Producing
42	4300730681	HELPER FED C-2	NENW	24	13S	10E	Federal	USA UTU 71391	Producing

	API Well Number	Well Name	Qtr/Qtr	Section	Township	Range	Mineral Lease Type	Mineral Lease Number	Well Status
43	4300730682	HELPER FED C-4	NWSW	24	135	10E	Federal	USA UTU 71391	Producing
44	4300730683	HELPER FED C-6	SWSE	21	13S	10E	Federal	USA UTU 71391	Shut-In
45	4300730684	HELPER FED C-7	SESW	21	135	10E	Federal	USA UTU 71391	Producing
46	4300730685	HELPER FED D-9	NWNW	25	135	10E	Federal	USA UTU 68315	Producing
47	4300730686	HELPER FED D-10	SENE	25	13S	10E	Federal	USA UTU 68315	Producing
48	4300730687	HELPER FED D-11	SESW	25	135	10E	Federal	USA UTU 68315	Producing
49	4300730688	HELPER FED D-12	SESE	25	135	10E	Federal	USA UTU 68315	Producing
50	4300730689	HELPER FED E-4	NWNE	29	135	10E	Federal	USA UTU 71675	Producing
51	4300730692	HELPER FED A-4	SWNW	23	135	10E	Federal	USA UTU 58434	Producing
52	4300730693	HELPER FED C-5	SWNE	24	135	10E	Federal	USA UTU 71391	Producing
53	4300730694	HELPER FED G-1	C-NW	30	135	11E	Federal	USA UTU 71677	Producing
54	4300730695	HELPER FED G-2	SWSW	30	135	11E	Federal	USA UTU 71677	Producing
55	4300730696	HELPER FED G-3	SENW	31	135	11E	Federal	USA UTU 71677	Producing
56	4300730697	HELPER FED G-4	SESW	31	135	11E	Federal	USA UTU 71677	Producing
57	4300730698	HELPER FED H-3	SWNE	1	145	10E	Federal	USA UTU 72352	Producing
58	4300730699	HELPER FED H-4	NESE	1	145	10E	Federal	USA UTU 72352	Producing
59	4300730702	HELPER FED C-3	SESW	24	135	10E	Federal	USA UTU 71391	Producing
60	4300730770	HELPER FED G-5	SWNE	30	135	11E	Federal	USA UTU 71677	Producing
61	4300730771	HELPER FED G-6	SWSE	30	13S	11E	Federal	USA UTU 71677	Producing
62	4300730772	HELPER FED G-7	NWNE	31	135	11E	Federal	USA UTU 71677	Producing
63	4300730773	HELPER FED G-8	NESE	31	135	11E	Federal	USA UTU 71677	Producing
64	4300730776	HELPER FED E-8	SENE	19	135	10E	Federal	USA UTU 77980	Producing
65	4300730868	HELPER FED E-9	SESW	19	135	10E	Federal	USA UTU 77980	Producing
66	4300730869	HELPER FED E-5	swsw	20	13S	10E	Federal	USA UTU 71675	Producing
67	4300730870	HELPER FED E-6	SWNW	20	135	10E	Federal	USA UTU 71675	Producing
68	4300730871	HELPER FED E-10	NENW	30	135	10E	Federal	USA UTU 71675	Producing
69	4300730873	HELPER FED E-11	NWNE	30	135	10E	Federal	USA UTU 71675	Producing
70	4300730119	SHIMMIN TRUST 3	SENW	14	12S	10E	Fee (Private)		Plugged and Abandoned
71	4300730120	SHIMMIN TRUST 1	SESE	11	12S	10E	Fee (Private)		Plugged and Abandoned
72	4300730121	SHIMMIN TRUST 2	SENE	14	125	10E	Fee (Private)		Plugged and Abandoned
73	4300730123	SHIMMIN TRUST 4	SESW	11	12 S	10E	Fee (Private)		Plugged and Abandoned
74	4300730158	SLEMAKER A-1	SWNE	5	125	12E	Fee (Private)		Plugged and Abandoned
75	4300730161	JENSEN 16-10	SESE	10	12S	10E	Fee (Private)		Plugged and Abandoned
76	4300730165	JENSEN 7-15	SWNE	15	12S	10E	Fee (Private)		Plugged and Abandoned
77	4300730168	SHIMMIN TRUST 12-12	NWSW	12	12S	10E	Fee (Private)		Plugged and Abandoned
78	4300730175	JENSEN 11-15	NESW	15	125	10E	Fee (Private)		Plugged and Abandoned
79	4300730188	BRYNER A-1	NESE	11	12S	12E	Fee (Private)		Plugged and Abandoned
80	4300730209	BRYNER A-1X (RIG SKID)	NESE	11	12S	12E	Fee (Private)		Plugged and Abandoned
81	4300730348	BIRCH A-1	NWSW	5	145	10E	Fee (Private)		Producing
82	4300730352	CHUBBUCK A-1	NESE	31	135	10E	Fee (Private)		Producing
83	4300730353	VEA A-1	SWNW	32	135	10E	Fee (Private)		Producing
84	4300730354	VEA A-2	NENE	32	13S	10E	Fee (Private)		Producing

	API Well Number	Well Name	Qtr/Qtr	Section	Township	Range	Mineral Lease Type	Mineral Lease Number	Well Status
85	4300730355	VEA A-3	SESW	32	13 S	10E	Fee (Private)		Producing
86	4300730356	VEA A-4	NWSE	32	13S	10E	Fee (Private)		Producing
87	4300730372	BIRCH A-2	NWNW	8	145	10E	Fee (Private)		Producing
88	4300730570	SE INVESTMENTS A-1	NESE	6	14 S	10E	Fee (Private)		Producing
89	<u> 4</u> 300730586	HARMOND A-1	SENE	7	14S	10E	Fee (Private)		Producing
90	4300730604	CHUBBUCK A-2	SENW	6	14S	10E	Fee (Private)		Producing
91	4300730726	CLAWSON SPRING ST J-1	SESW	35	15S	8E	Fee (Private)		Producing
92	4300730727	PIERUCCI 1	SENW	35	15S	8E	Fee (Private)		Producing
93	4300730728	POTTER ETAL 1	SWNE	35	15\$	8E	Fee (Private)		Producing
94	4300730737	POTTER ETAL 2	NESE	35	158	8E	Fee (Private)		Producing
95	4300730774	GOODALL A-1	NWSW	6	145	11E	Fee (Private)		Producing
96	4300730781	HAUSKNECHT A-1	SWNW	21	135	10E	Fee (Private)		Producing
97	4300730872	SACCOMANNO A-1	NESE	30	135	10E	Fee (Private)		Producing
98	4300730885	BLACKHAWK A-1	SESE	20	135	10E	Fee (Private)		Plugged and Abandoned
99	4300730886	BLACKHAWK A-2	NWNW	29	135	10E	Fee (Private)		Producing
100	4300730914	BLACKHAWK A-3	SENE	20	13S	10E	Fee (Private)		Producing
101	4300730915	BLACKHAWK A-4	NENE	21	135	10E	Fee (Private)		Producing
102	4300730923	BLACKHAWK A-1X	SESE	20	135	10E	Fee (Private)		Producing
103	4300731402	BLACKHAWK A-5H	NENE	20	135	10E	Fee (Private)		Plugged and Abandoned
104	4300750075	VEA 32-32	SWNE	32	135	10E	Fee (Private)		Producing
105	4301530468	CLAWSON SPRING ST IPA-1	SESE	10	165	8E	Fee (Private)		Producing
106	4301530469	CLAWSON SPRING ST IPA-2	NENE	15	16S	8E	Fee (Private)		Producing
107	4300730132	ST 9-16	NESE	16	12S	10E	State	ML-44443	Plugged and Abandoned
108	4300730133	ST 2-16	NWNE	16	125	10E	State	ML-44443	Plugged and Abandoned
109	4300730141	MATTS SUMMIT ST A-1	NWNW	14	12S	9E	State	ML-44496	Plugged and Abandoned
110	4300730349	HELPER ST A-1	SENW	3	145	10E	State	ST UT ML 45805	Producing
111	4300730350	HELPER ST D-7	NWSW	4	145	10E	State	ST UT ML 45804	Producing
112	4300730357	HELPER ST A-8	NWSE	2	145	10E	State	ST UT ML 45805	Producing
113	4300730358	HELPER ST A-3	NWNW	2	145	10E	State	ST UT ML 45805	Producing
114	4300730359	HELPER ST A-4	NWNE	2	145	10E	State	ST UT ML 45805	Producing
115	4300730360	HELPER ST A-7	NESW	2	14S	10E	State	ST UT ML 45805	Producing
116	4300730362	HELPER ST A-2	NENE	3	145	10E	State	ST UT ML 45805	Producing
117	4300730363	HELPER ST A-5	NESW	3	145	10E	State	ST UT ML 45805	Producing
118	4300730364	HELPER ST A-6	NESE	3	14 S	10E	State	ST UT ML 45805	Producing
119	4300730365	HELPER ST D-4	SWNW	4	145	10E	State	ST UT ML 45804	Producing
120	4300730366	HELPER ST D-3	NENE	5	14S	10E	State	ST UT ML 45804	Producing
121	4300730367	HELPER ST D-5	NWNE	4	145	10E	State	ST UT ML 45804	Producing
122	4300730368	HELPER ST D-8	SESE	4	145	10E	State	ST UT ML 45804	Producing
123	4300730369	HELPER ST D-2	NENW	5	145	10E	State	ST UT ML 45804	Producing
124	4300730370	HELPER ST D-6	SESE	5	145	10E	State	ST UT ML 45804	Producing
125	4300730371	HELPER ST D-1	NENE	6	14S	10E	State	ST UT ML 45804	Producing
126	4300730373	HELPER ST A-9	SENW	10	14S	10E	State	ST UT ML 45805	Producing

	API Well Number	Well Name	Qtr/Qtr	Section	Township	Range	Mineral Lease Type	Mineral Lease Number	Well Status
127	4300730376	HELPER ST B-1	SWNE	9	145	10E	State	ST UT ML 47556	Producing
128	4300730433	HELPER ST A-10	NWNE	10	14 S	10E	State	ST UT ML 45805	Producing
129	4300730434	HELPER ST A-11	SWNW	11	145	10E	State	ST UT ML 45805	Producing
130	4300730435	HELPER ST A-12	NWSW	10	14S	10E	State	ST UT ML 45805	Producing
131	4300730436	HELPER ST A-13	NESE	10	145	10E	State	ST UT ML 45805	Producing
132	4300730437	HELPER ST B-2	NESE	9	14S	10E	State	ST UT ML 47556	Producing
133	4300730571	HELPER ST A-14	SESW	11	145	10E	State	ST UT ML 45805	Producing
134	4300730572	HELPER ST A-15	SENE	11	145	10E	State	ST UT ML 45805	Producing
135	4300730573	HELPER ST E-1	SESW	36	13S	10E	State	ST UT ML 45802	Producing
136	4300730574	HELPER ST E-2	SWNW	36	135	10E	State	ST UT ML 45802	Producing
137	4300730592	HELPER ST E-3	NENE	36	135	10E	State	ST UT ML 45802	Producing
138	4300730597	CLAWSON SPRING ST A-1	SWSE	36	158	8E	State	ST UT ML 46106	Producing
139	4300730598	HELPER ST E-4	SWSE	36	135	10E	State	ST UT ML 45802	Producing
140	4300730603	HELPER ST A-16	SWSE	11	145	10E	State	ST UT ML 45805	Producing
141	4300730635	CLAWSON SPRING ST A-2	NWNW	36	15\$	8E	State	ST UT ML 46106	Producing
142	4300730636	CLAWSON SPRING ST A-3	NESW	36	15S	8E	State	ST UT ML 46106	Producing
143	4300730637	CLAWSON SPRING ST A-4	NWNE	36	15S	8E	State	ST UT ML 46106	Producing
144	4300730642	CLAWSON SPRING ST D-5	NENW	31	15S	9E	State	ML-48226	Producing
145	4300730643	CLAWSON SPRING ST D-6	SWSW	31	15S	9E	State	ML-48226	Producing
146	4300730644	CLAWSON SPRING ST D-7	NWNE	31	158	9E	State	ML-48226	Producing
147	4300730701	CLAWSON SPRING ST D-8	NWSE	31	15\$	9E	State	ML-48226	Producing
148	4300750070	HELPER STATE 12-3	SWNW	3	14S	10E	State	ST UT ML 45805	Producing
149	4300750071	HELPER STATE 32-3	SWNE	3	14S	10E	State	ST UT ML 45805	Producing
150	4300750072	HELPER STATE 32-36	SWNE	36	135	10E	State	ST UT ML 45802	Producing
151	4301530391	UTAH 10-415	NENE	10	165	8E	State	ST UT ML 48189	Temporarily-Abandoned
152	4301530392	CLAWSON SPRING ST E-7	SENE	7	165	9E	State	ST UT ML 48220-A	Producing
153	4301530394	CLAWSON SPRING ST E-8	SWSE	7	165	9E	State	ST UT ML 48220-A	Producing
154	4301530403	CLAWSON SPRING ST E-3	SENE	6	168	9E	State	ST UT ML 48220-A	Producing
155	4301530404	CLAWSON SPRING ST E-1	SENW	6	168	9E	State	ST UT ML 48220-A	Producing
156	4301530405	CLAWSON SPRING ST E-2	NESW	6	168	9E	State	ST UT ML 48220-A	Producing
157	4301530406	CLAWSON SPRING ST E-4	NWSE	6	168	9E	State	ST UT ML 48220-A	Producing
158	4301530410	CLAWSON SPRING ST C-1	SWNW	12	165	8E	State	ST UT UO 48209	Producing
159	4301530427	CLAWSON SPRING ST B-1	NENW	1	168	8E	State	ST UT ML 48216	Producing
160	4301530428	CLAWSON SPRING ST B-2	NWSW	1	165	8E	State	ST UT ML 48216	Producing
161	4301530429	CLAWSON SPRING ST B-3	NWNE	1	168	8E	State	ST UT ML 48216	Producing
162	4301530430	CLAWSON SPRING ST B-4	SESE	1	165	8E	State	ST UT ML 48216	Producing
163	4301530431	CLAWSON SPRING ST B-5	SWSW	12	168	8E	State	ST UT ML 48216	Producing
164	4301530432	CLAWSON SPRING ST B-8	SENE	11	168	8E	State	ST UT ML 48216	Producing
165	4301530433	CLAWSON SPRING ST B-9	NWSE	11	168	8E	State	ST UT ML 48216	Producing
166	4301530434	CLAWSON SPRING ST C-2	SENE	12	165	8E	State	ST UT UO 48209	Producing
167	4301530435	CLAWSON SPRING ST C-4	SWNW	14	16S	8E	State	ST UT UO 48209	Producing
168	4301530460	CLAWSON SPRING ST B-7	NWSW	11	168	8E	State	ST UT ML 48216	Producing

	API Well Number	Well Name	Qtr/Qtr	Section	Township	Range	Mineral Lease Type	Mineral Lease Number	Well Status
169	4301530461	CLAWSON SPRING ST C-6	SENE	14	165	8E	State	ST UT UO 48209	Producing
170	4301530463	CLAWSON SPRING ST C-3	C-SE	12	16S	8E	State	ST UT UO 48209	Producing
171	4301530465	CLAWSON SPRING ST B-6	NENW	11	16S	8E	State	ST UT ML 48216	Producing
172	4301530466	CLAWSON SPRING ST H-1	NENW	13	165	8E	State	ST UT ML 48217-A	Producing
173	4301530467	CLAWSON SPRING ST H-2	NENE	13	16S	8E	State	ST UT ML 48217-A	Producing
174	4301530470	CLAWSON SPRING ST E-5	NENW	7	165	9E	State	ST UT ML 48220-A	Producing
175	4301530471	CLAWSON SPRING ST G-1	NWNW	2	168	8E	State	ST UT ML 46314	Producing
176	4301530472	CLAWSON SPRING ST F-2	NESE	3	16S	8E	State	ST UT ML 48515	Producing
177	4301530473	CLAWSON SPRING ST F-1	SENE	3	16S	8E	State	ST UT ML 48514	Producing
178	4301530474	CLAWSON SPRING ST E-6	SESW	7	168	9E	State	ST UT ML 48220-A	Producing
179	4301530475	CLAWSON SPRING ST G-2	NESW	2	16 S	8E	State	ST UT ML 46314	Producing
180	4301530488	CLAWSON SPRING ST M-1	NWNE	2	168	8E	State	ST UT ML 47561	Producing
181	4301530489	CLAWSON SPRING ST K-1	SESE	2	168	8E	State	ST UT ML 46043	Producing